# Roll 370 CATERING 01002012-xxx OLI-1

\*Photo for illustrative purposes

# External dimensions (L x l x h)

600 x 800 x 1670 mm

# Internal dimensions\* (L x l x h)

435 x 620 x 1350 mm

Internal volume 364 I

Emptu weight 100 Ka

## Cold source - advices

Eutectic plate: 1 eutectic plate TOP370 all temperature according to the existing Olivo standard.



# Insulated container standard specifications

### Box & door:

- Monobloc wall in UV-resistant food-grade polyethylene;
- Injected polyurethane foam;
- Monobloc EPDM frame seal :
- Sealed lateral Pelican® closure, yellow zinc coating, ergonomic handling sheath, 1 locking point, and 1 galvanized door stop;
- 270° door opening;
- Double-axis zinc-plated box-door hinge;
- 2 side-handling handles rotationally molded into the mass.
- 1 stainless steel catering rack, 17 levels, U-shaped slides.

Logistical specifications: Half-Euro pallet 600 x 800 mm / Gastronorm – Euronorm mm

### Chassis:

- Embedded support frame with yellow zinc coating and;
- 2 swivel wheels, 2 fixed sandwich polyamide noise-reducing wheels attached to a plate, diameter 100 mm and height 128 mm.

# Accessory options

Brakes: set of 2 polyamide sandwich wheels with brakes, diameter 100 mm (see User Guide):

Feet: set of 4 metal feet, diameter 60 mm:

**Shelf**: 1 intermediate grid, steel with polyamide or stainless steel coating, with or without anti-fall edges. Provided with 2 fixing legs;

Central and ergonomic braking: Zinc-plated/bichromated pedal;

Thermometer location in the crate

# **Customization**

**Signage**: heat-sealed adhesive – ready-to-print file provided by the client.

**Tracking**: temperature/GPS tracking solution.

Logo molded into the mass.

Branding marking: engraved aluminum plate 150 x 90 mm

\* Average value for reference purposes

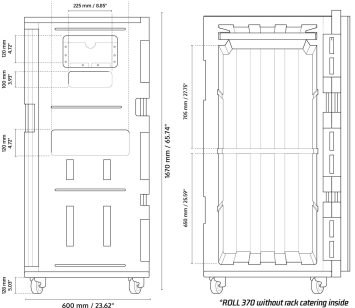












375 mm / 14 76'

### **Insulated container properties** Coef K. 0.37 W/m2.°C ATP category Temperature resistance -80°C/+70°C Double wall thickness ≈ 80 mm Internal convection grooves

Dynamic load capacity Static load capacity

Double-walled, rotational-molded and grooved

Update 26/10/2023

480 Kg

960 Ka