

# Roll 670 SEA

01002017-xxx OLI-1



\*Photo for illustrative purposes

## Insulated container standard specifications

### Box & door :

- Monobloc wall in UV-resistant food-grade polyethylene ;
- Injected polyurethane foam ;
- Monobloc EPDM frame sea l;
- Sealed lateral Pelican® closure, yellow zinc coating, ergonomic handling sheath, 2 locking points, and 1 galvanized door stop ;
- 270° door opening ;
- Double-axis zinc-plated box-door hinge ;
- 2 side-handling handles rotationally molded into the mass ;
- Stainless steel drain plug for water drainage and special rotomolded bottom for water retention ;
- 2 three-panel stainless steel grids, liftable and foldable. Fixed on the rear wall ;
- Side label holder.

### Chassis :

- Embedded support frame with yellow zinc coating ;
- 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 ;

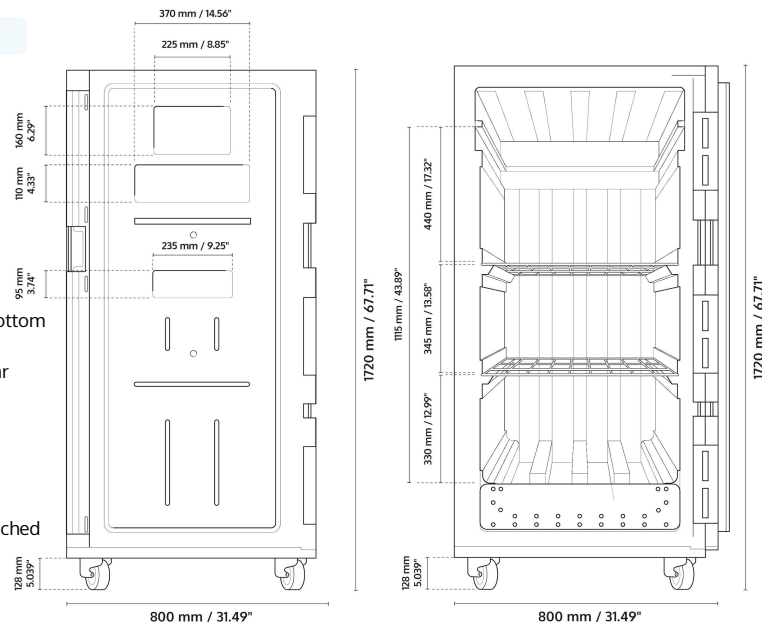
## Customization

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

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

**Branding marking :** engraved aluminum plate 150 x 90 mm ;

\* Average value for reference purposes



## Insulated container properties

Thermal

Coef K.	0.33 W/m <sup>2</sup> .°C
ATP category	IR
Temperature resistance	-80°C/+70°C
Double wall thickness	≈ 95 mm
Internal convection grooves	

Mechanical

Dynamic load capacity	480 Kg
Static load capacity	960 Kg
Double-walled, rotational-molded and grooved	

Update 26/10/2023

## External dimensions [L x l x h]

800 x 1030 x 1720 mm

## Internal dimensions\* [L x l x h]

610 x 865 x 1280 mm

## Internal volume

675 L

## Empty weight

130 Kg

## Cold source - advices

**Eutectic plate :** up to 1 eutectic plate TOP780 all temperature according to the existing Olivo standard.



Chilled



Frozen



Ambient



HDPE



ATP

