## Roll 1100 sea

01002020-ккх 0LI-1

*Photo for illustrative purposes

## External dimensions [L x | x h]

 $1000 \times 1200 \times 1720 \mathrm{~mm}$
## Internal dimensions [L x | x h] $805 \times 1000 \times 1270 \mathrm{~mm}$

| Intemal volume | Empty weight |
| :--- | :--- |
| 1022 L | 157 Kg |

## Cold source - advices

Eutectic plate : up to 4 eutectic plates TOP370 all temperature according to the existing Olivo standard.
Dry ice drawer : capacity of 46L, made of aluminium.

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, 2 locking points, and 1 galvanized door stop ;
$270^{\circ}$ door opening;
- Double-axis zinc-plated box-door hinge ;
-2 side-handling handles rotationally molded into the mass ;
1 injected plastic intermediate grid, 2 liftable and foldable panels.
- Rotomolded removable water retention tray with stainless steel drain plug on cable ;


## Logistical specifications : ISO pallet $1200 \times 1000 \mathrm{~mm}$

## Chassis:

- Embedded support frame with yellow zinc coating;
- 2 swivel wheels, 2 fixed sandwich polyamide noise-reducing wheels attached tı a plate, diameter 125 mm and height 155 mm .


## Accessory options

Brakes : set of 2 polyamide sandwich wheels with brakes, diameter 125 mm (see User Guide);
Feet : set of 4 metal feet, diameter 80 mm ;

## 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 $150 \times 90 \mathrm{~mm}$

## * Average value for reference purposes



