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*Photo for illustrative purposes

46 Kg

Material INOX









Upright tray standard specifications

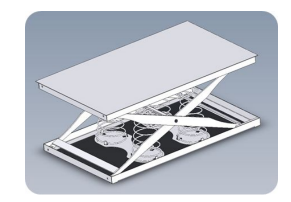
Total CO₂ weight - sticks type: 334 kg

Lifting system: 4 springs

Tray return: max 25 cm edge height

Compatibility with container

Туре	Ext. Dim in mm	Logistics format	Empty weight in kg	Int. Vol	Coef. K
BAC 420	1200 x 800 x 1085	Euro pallet	144	370	0.33 W/m2.°C
BAC 320	1200 x 800 x 965	Euro pallet	136	280	0.35 W/m2.°C



Instructions for use

Maintenance

- Equipment : microfiber cloth
- Procedure: Rinse the tray with warm water to remove dry ice residues and dirt. Using the cloth, gently scrub along the grain of the stainless steel to avoid scratches. Completely dry with a clean cloth to prevent water spots.

Do not use steel wool or other abrasive materials.

Usage Precautions

Distribute the weight evenly on the tray to avoid excessive load concentration in one spot. | Store the accessorized tray away from moisture and corrosive chemicals. | Do not exceed the tray's maximum load capacity to prevent damage.

Insulated container properties

ATP category Temperature resistance Double wall thickness Internal convection grooves

-80°C/+70°C ≈ 90 mm

Dynamic load capacity Static load capacity

Thermal

Mechanical

600 Kg 1200 Kg

Double-walled, rotational-molded and grooved