Slim Cooler



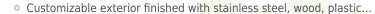
The **Slim Cooler** is the most complete merchandising tool for an impulse purchase. Thanks to its **compact dimensions**, they make it easily **located in any area with reduced space**.

Our Slims stand out for **their personalized design with the needs of each customer.** We make our customers' products stand out from the rest at the point of sale.

Features

- The perfect choice for points of sale with heavy traffic of people.
- Double LED interior light arranged vertically to maximize product visibility.
- Interior and exterior made of metal sheet that provides a great robustness.
- Door with double glazing, aluminum profile and plastic handle embedded in the same color.
- Uniform cold distribution inside thanks to the excellent cooling system design.
- o Provision of five series shelves.
- Leveling feet in the front and rollers in the rear.
- Ecological injected polyurethane insulation free of CFCs, density 40kg/m³.
- Temperature control by digital thermostat with automatic defrost.
- o Door with self-closing and opening fixation system.
- Unitary palletizing.

Options



- Lock to prevent opening.
- Custom price holder.
- Energy Management Device (EMD).
- Canopy printed and illuminated.
- Greater endowment of shelves.
- Customizable handle.
- o Door with Prime full-glass finish.
- $\circ\;$ APP to change the color of LEDs in real time.
- Intelligent thermostat "efficold IoT", with alarm option, geolocation, remote management...







Hydrocarbons





Energy Saving

Customization

Technical Data

External dimensions (mm)	360 x 390 x 1871
Net weight (kg)	63
Internal net volume (Lt)	100
Capacity 33 cl cans / 50 cl pets (pcs)	104 / 56
24h energy consumption (kW/h)	2,13

Refrigerant	R-600a
Voltage	230v
Frequency	50Hz
Canopy serigraphy dimensions (mm)	315 x 142
Lateral serigraphy dimensions (mm)	315 x 1843

Climatic class	CC2-K4 (32°C/65%HR)	Transport 40' container / 13m truck (6 uds)	144 / 198
Temperature range (°C)	+1/+9	Transport 40' container / 13m truck (1 ud)	76 / 92