



## Impulse Cooler

## Scancool - IM 111 E



Item number	34310111E10000	Taric goods code	8418501990
EAN code	5704704015579	QTY in 40HQ	106

### Short Description

IM 111 E holds 110 liters. The energy-saving LED light provides a good light that represents the goods extra well in the cooler.

Ventilated cooling ensures even distribution of cold throughout the refrigeration compartment and the transparent lid keeps the cold in.

Electronic control and external display make it easy to see the temperature.

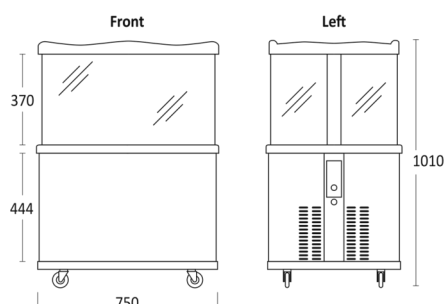
4 wheels make it easy to move the cooler even when it is filled with products. The transparent front provides a good eye-catcher from all sides.

IM 111 E is extremely suitable for branding and can, if desired, be decorated in your design for extra brand visibility.

### Key features

- Perfect display for cans and bottles
- 1 Horizontal LED
- 4 castors
- Ventilated cooling
- 2 transparent lids

### Measurement drawing



### Dimensions and weight

Product dimensions, HxWxD, mm	1010 x 750 x 555
Packaging dimensions, HxWxD, mm	1070 x 780 x 580
Gross- / Net volume, L	110 / 55
Internal dimensions, HxWxD, mm	380 x 630 x 472
Gross- / Net weight, kg	53 / 43

### Performance and consumption

Energy efficiency class	D
Daily Energy Consumption, kWh/24	2,4
Annual energy cons. kWh/a	876
Energy Efficiency Index (EEI)	45,9
Noise level, dB(A)	58
Refrigeration / freezing technique	Ventilated
Climate class	ST
Temperature class	H1
Type of refrigerant / gas gr.	R290a / 65
Temperature range °C	2 / 8

### Installation and power

Voltage / hertz, V/hz	220-240V / 50hz
No. of electrical phases	1L+N
Watt / Ampere, W/A	190 / 0.9
Peak power watt, W	217
Length of Powercord, cm	250

### Design and comfort

Digital display	Yes
Internal light	1 Horizontal LED
External thermometer	No
Self closing / reversible	No/No
Handle	Integrated
Number of castors, pcs	4 castors
Lock & Key	No

### Colour and material

Inside/outside colour	Transperent/White
-----------------------	-------------------

### Features

Adjustable shelves	No
Internal light colour temperature, kelvin	6500