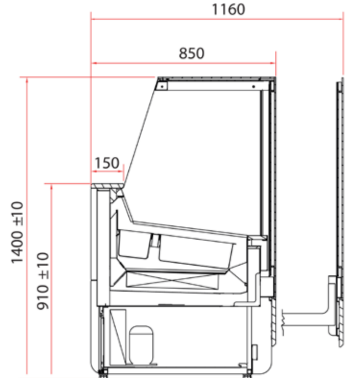


Professional Refrigeration Equipment

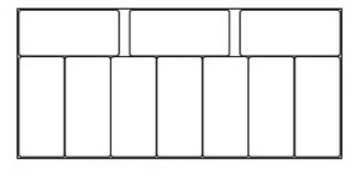
Contact us at: tel/fax: +353 128 111 70 e-mail: office@iglotech.ie website: www.iglotech.ie

Ice cream display - I-Innova ICE





I-Innova ICE*



standard ice-cream containers 360 x 165 mm

big ice-cream containers 360 x 250 mm

Technical parameters:

Model	Dimensions (ext.) H x W x D	Power Consumption
	[mm]	[kWh/24h]
l-Innova 1.4 ICE	1400 x 1400 x 850	14,70

* - Picture above presents unit with either some or all available extras. Please note that the look of basic version of cabinet, or one of your choice, may vary from presented.





Professional Refrigeration Equipment

Contact us at: tel/fax: +353 128 111 70 e-mail: office@iglotech.ie website: www.iglotech.ie

Ice cream display - I-Innova ICE



Description:

- temperature range -10 / -20°C
- preferred ambient temperature +16 / +25°C
- power supply 230V / 50Hz
- internal condensing unit
- ecological polyurethane insulation
- external housing from staff side made of black coated steel
- body made of wooden elements different colours available
- front plinth made of stainless steel
- worktop made of stainless steel
- exposition area made of stainless steel
- exposition area prepared for 10 containers 165 mm x 360 mm
- LED front lighting
- manual roller blind from staff side
- innovative system of withdrawable front glass
- electronic control with temperature display
- automatic defrost system
- forced air circulation
- automatic condensate evaporation
- 1 year full warranty service and after warranty service provided

Choice of colours:



* - Picture above presents unit with either some or all available extras. Please note that the look of basic version of cabinet, or one of your choice, may vary from presented.

Available options:

- scoop washer containter
- scoop washer containter with water flow system
- VGN containers (360x165x120mm)
- preparation of exposition area for 6 containers of dimensions: 360x250
- VGN containers (360x250x80mm)
- set of wheels (castors)

