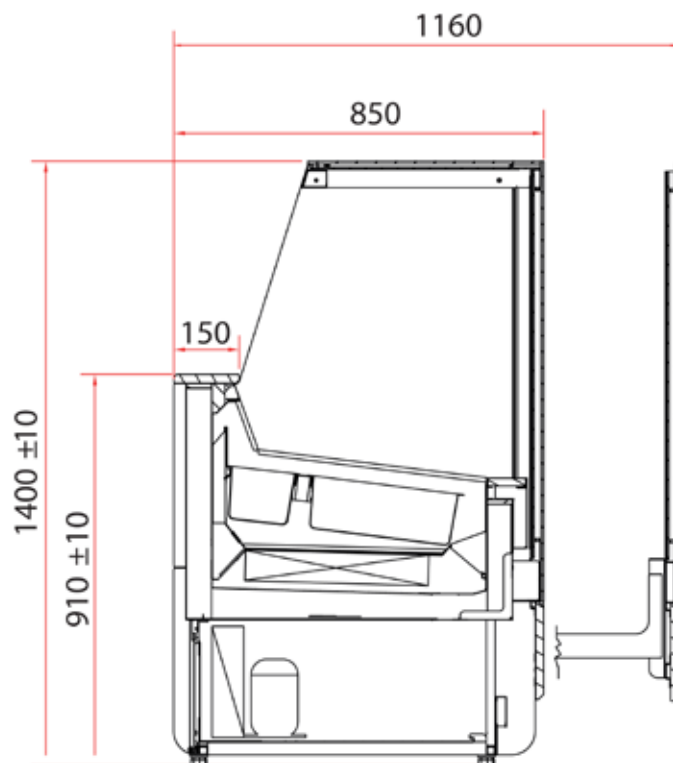
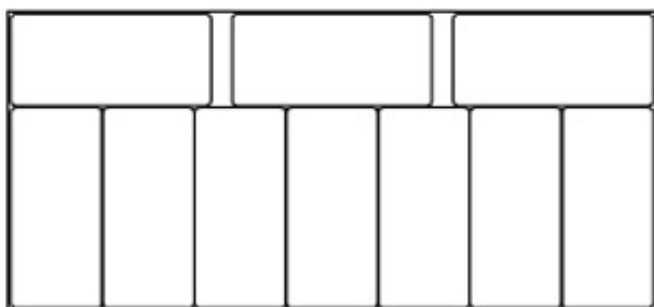


## Ice cream display - I-Innova ICE



### I-Innova ICE\*



standard ice-cream containers 360 x 165 mm



big ice-cream containers 360 x 250 mm

### Technical parameters:

Model	Dimensions (ext.)	Power
	H x W x D [mm]	Consumption [kWh/24h]
I-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.

## 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

### I-Innova ICE\*

### Available options:

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

### 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.