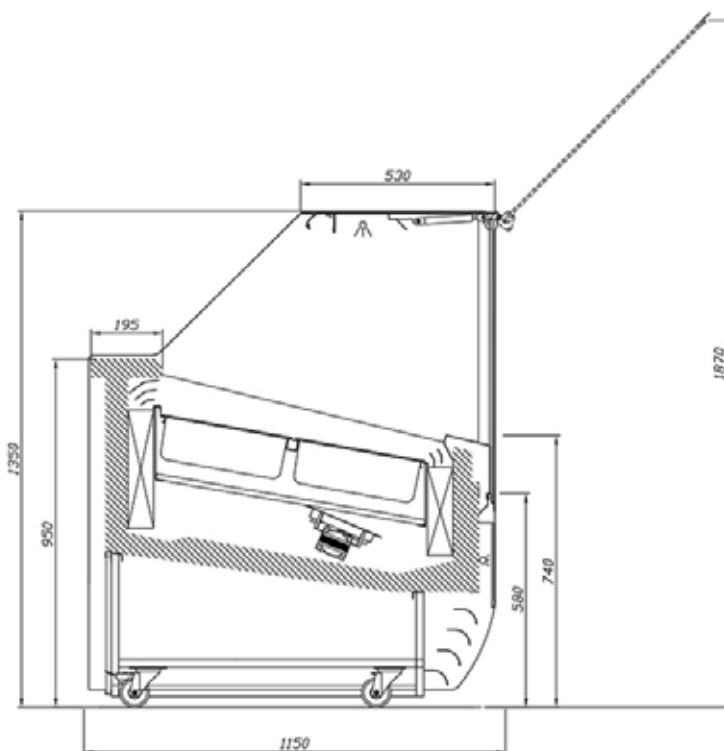


## Ice cream display - J-Magnum ICE



J-Magnum ICE\*

### Technical parameters:

Model	Dimensions (ext.)		Containers	Power Consumption [kWh/24h]	Weight [kg]
	H x W x D [mm]				
J-Magnum ICE 12	1350 x 1160 x 1150		2x6	26,00	250
J-Magnum ICE 18	1350 x 1660 x 1150		2x9	29,00	330
J-Magnum ICE 24	1350 x 2160 x 1150		2x12	39,00	390

\* - 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 - J-Magnum ICE



J-Magnum ICE\*

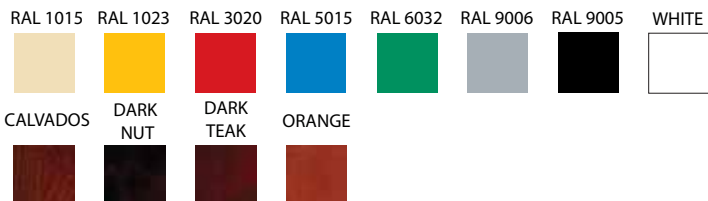
### Description:

- temperature range -12 / -22°C
- preferred ambient temperature +16 / +25°C
- power supply 230V / 50Hz
- internal condensing unit
- ecological polyurethane insulation
- front and side panels made of MDF (choice of colours)
- front and side glass with black or silver serigraphy
- front glass telescopic lifting system
- Strzegom granite worktop
- exposition area made of stainless steel prepared for VGN containers(360x165x150 mm)
- LED lighting (white colour)
- manual blind (roller) from staff side
- electronic control with temperature display
- forced air circulation
- automatic defrost and condensate evaporation system
- unit on castors
- 1 year full warranty service and after warranty service provided

### Available options:

- spoon washer
- VGN containers (360x165x150mm)
- stainless steel worktop
- Impala granite worktop
- Rosa Porino granite worktop
- front and side panels made of MDF (optional colours)

### Choice of colours:



### Optional colours:



### Granites:



\* - 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.