

Bain Marie Serve Overs - I-Kasia B / I-Kasia BZ



I-Kasia B*



Technical parameters:

Model	Dimension (ext.) H x W x D [mm]	Power Consumption [kWh/24h]	Weight [kg]
I-Kasia 1.0 B/ I-Kasia 1.0 BZ	1190 x 990 x 850	22,70	60 / 70
I-Kasia 1.3 B/ I-Kasia 1.3 BZ	1190 x 1300 x 850	22,90	70 / 80
I-Kasia 1.5 B/ I-Kasia 1.5 BZ	1190 x 1500 x 850	22,90	80 / 90
I-Kasia 1.7 B/ I-Kasia 1.7 BZ	1190 x 1700 x 850	22,90	95 / 105

* - 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.

Bain Marie Serve Overs - I-Kasia B/ I-Kasia BZ



I-Kasia BZ*

Description:

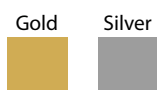
- temperature range +30 / +90°C
- power supply 230V / 50Hz
- ecological polyurethane insulation
- external housing made of white coated steel - from staff side
- base and front made of powder coated steel - white
- aluminium glass frames colour - choice of colours
- exposition surface made of acid resistant stainless steel
- storage chamber made of white coated steel - **I-Kasia BZ**
- sliding storage chamber doors - **I-Kasia BZ 1.0 has hinged door**
- 230mm width stainless steel worktop
- curved front glass
- fluorescent lamp
- warm air blow on front glass
- temperature regulator
- water level sensor
- 1 year full warranty service and after warranty service provided

Available options:

- external top housing made of stainless steel
- external bottom housing made of stainless steel
- external top housing colour - optional colours
- external bottom housing colour - optional colours
- storage chamber made of stainless steel
- additional exposition glass shelf
- set of wheels (castors)
- GN 1/1 and GN 1/4 trays (65mm deep)
- additional crossbar for GN trays

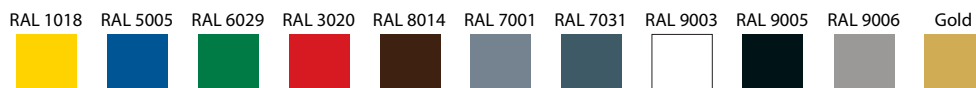
Choice of colours:

Aluminium frames colours:



Optional colours:

Body 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.