

## **GASTROLINE**



Temperature range: +2°C/+8°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: **R290** 

| Name                          | GASTROLINE 1.0 | GASTROLINE 1.5 | GASTROLINE 2.0 | GASTROLINE 2.5 |
|-------------------------------|----------------|----------------|----------------|----------------|
| Code                          | GL107          | GL100          | GL101          | GL102          |
| Length [mm]                   | 1000           | 1500           | 2000           | 2500           |
| Height [mm]                   | 1250+/10       | 1250+/10       | 1250+/10       | 1250+/10       |
| Depth [mm]                    | 800            | 800            | 800            | 800            |
| Capacity [dm3]                | 240            | 386            | 576            | 726            |
| Display area [m²]             | 0,5            | 0,8            | 1              | 1,2            |
| Total Display Area (TDA) [m²] | -              | -              | -              | -              |
| Temp. range [°C]              | (+2 ± +8°C)    | (+2 ± +8°C)    | (+2 ± +8°C)    | (+2 ± +8°C)    |
| Temp. class                   | -              | -              | -              | -              |
| Climate class                 | -              | -              | -              | -              |
| Energy efficiency class       | -              | -              | -              | -              |
| Refrigerant                   | R134a / R290   | R134a / R290   | R134a / R290   | R134a / R290   |
| Rated voltage [V]             | 230/50Hz       | 230/50Hz       | 230/50Hz       | 230/50Hz       |
| Rated power [W]               | 295            | 326            | 331            | 412            |



The presented class applies to selected device modules. The classes for the individual modules may differ. The indication of the energy class for the selected device configuration is given on the attached label.

## Standard equipment

internal cooling aggregate

dynamic cooling (ventilated)

external housing made of black coated steel

wooden melamine front panel with stainless steel or mirror strip - different colors available (IGLOO pattern book)

glass top with straight front glass

frame prepared for GN containers

storage chamber made of white coated steel with adjustable shelf

hinged back doors

ecological polyurethane foam insulation

worktop - granite grey (thickness: 30 mm)

upper interior lighting - fluorescent LED



automatic defrost

automatic condenser vaporization

electronic temperature controller with digital display (IGLOO)

condenser impurity or fan operation failure alarm

## **Options**

external housing color - different colors available (IGLOO pattern book)

external housing made of stainless steel

external stainless steel body

wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)

front panel color - different colors available (IGLOO pattern book)

front panel made of acid-resistant stainless steel

worktop - granite Balmoral (thickness: 30 mm, depth: 800mm)

worktop - granite black (thickness: 30 mm, depth: 800mm)

worktop - granite grey (thickness: 30 mm, depth: 900mm)

worktop - granite Balmoral (thickness: 30 mm, depth: 900mm)

worktop – granite black (thickness: 30 mm, depth: 900mm)

storage chamber made of stainless steel with adjustable height shelf

storage chamber made of acid - resistant stainless steel with adjustable height shelf

night blinds made of plexi glass

additional exposition glass shelf

customer front shelf (stainless steel profile)

front shelf for the customer (stainless steel profile) - folded

set of wheels (castors)

base plinth made of stainless steel with a floor seal

electronic temperature recorder + software

temperature recorder wire

gastronomic container GN 1/1 - depth 100 mm

gastronomic container GN 2/4 - depth 100 mm

additional crossbar for GN container

ceramic heaters + baking lamps in stainless steel profile instead of top lamp - applies only to BEMAR variant



## **GASTROLINE**





