



Temperature range: **+2°C/+8°C**

Refrigerating unit: **External**

Refrigerant/Cooling factor: **R290**

| Name | PROXIMA SLIM OPEN 1.25- mod/C | PROXIMA SLIM OPEN 1.88- mod/C | PROXIMA SLIM OPEN 2.50- mod/C | PROXIMA SLIM OPEN 3.75- mod/C |
|---|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Code | PRXS100-c | PRXS101-c | PRXS102-c | PRXS103-c |
| Length [mm] | 1250 | 1880 | 2500 | 3750 |
| Height [mm] | 1165+/-10 | 1165+/-10 | 1165+/-10 | 1165+/-10 |
| Depth [mm] | 970 | 970 | 970 | 970 |
| Capacity [dm ³] | 358 | 536 | 715 | 1073 |
| Display area [m ²] | 2 | 3 | 4 | 6 |
| Total Display Area (TDA) [m ²]- | - | - | - | - |
| Temp. range [°C] | (+2 ± +8°C) | (+2 ± +8°C) | (+2 ± +8°C) | (+2 ± +8°C) |
| Temp. class | - | - | - | - |
| Climate class | - | - | - | - |
| Energy efficiency class | D | D | D | D |
| Refrigerant | - | - | - | - |
| Rated voltage [V] | 230/50Hz | 230/50Hz | 230/50Hz | 230/50Hz |
| Rated power [W] | - | - | - | - |

Standard equipment

powered only by external aggregate

device prepared for multiplexing

dynamic cooling (ventilated)

bottom shelf made of painted steel (Igloo pattern book)

exposition shelves on frame ,with height and angle adjustment, made of powder painted steel (Igloo pattern book)

front panel with color-coated sheet - selectable color (IGLOO color guide)

base, coloured sheet - selectable colour (IGLOO colour chart)

price stripes - different colors available (IGLOO pattern book)

ecological polyurethane foam insulation

upper interior lighting + backlight of each shelf - different colors available (Igloo pattern book)

automatic defrost

electronic temperature controller with digital display (IGLOO)

Options

external glass elements made of combined glass with argon filling and black, white or gray RAL7042 silkscreen

bottom shelf made of stainless steel

bottom shelf made of stainless steel

exposition shelves on frame ,with height and angle adjustment, made of stainless steel

exposition shelves on frame ,with height and angle adjustment, made of acid-resistant stainless steel

frame and internal back of device made of stainless steel

frame and internal back of device made of acid-resistant stainless steel

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

base made of stainless steel

electronic temperature regulator with the registration system (Igloo)

temperature recorder wire

no thermostat - 2 x temperature sensor NTC [10kΩ]

electronic expansion valve*

cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department

