



Temperature range: **3M1 (-1/+5°C) / 3M2 (-1/+7°C) / 3H1 (+1/+10°C)**

Refrigerating unit: **External**

Refrigerant/Cooling factor: **R448A / R449A / R450A / R134A / R407F / R404A / R507**

Specifications	PROXIMA SQR 1.25-mod/C	PROXIMA SQR 1.88-mod/C	PROXIMA SQR 2.50-mod/C	PROXIMA SQR 3.75-mod/C	PROXIMA SQR NW45-mod/C	PROXIMA SQR NW90-mod/C	PROXIMA SQR NZ45-mod/C	PROXIMA SQR NZ90-mod/C
CODE	PRX130SQ	PRX150SQ	PRX160SQ	PRX180SQ	PRXNW45SQ	PRXNW90SQ	PRXNZ45SQ	PRXNZ90SQ
Length [mm]	1250	1875	2500	3750	640	1280	640	1280
Depth [mm]	1170	1170	1170	1170	1170	1170	1170	1170
Height [mm]	1160+/-10	1160+/-10	1160+/-10	1160+/-10	1160+/-10	1160+/-10	1160+/-10	1160+/-10
Rated voltage [V]	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz
Rated power of lighting [W]	32	48	64	96	-	14	-	-
Electricity consumption [kWh/24h]	2.7	3.4	4.8	6.8	-	2.0	-	-
Cooling power demand [W/mb]	500	500	500	500	-	500	-	-

Standard equipment

powered only by external aggregate

device prepared for multiplexing

dynamic cooling (ventilated)

external housing made of white coated steel (from the stuff side)

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

stainless steel base with adjustable span

ecological polyurethane foam insulation

display space with coloured sheet - selectable colour (IGLOO colour chart)

worktop - stainless steel

straight side-hung front glass panel

silver aluminum profiles

display space thermometer

electronic temperature controller with digital display (IGLOO)

modern LED lighting (lighting colour options: white confectionery, pink)

Options

side glass with silk – screen printing

telescopic front window lifting system (does not apply to NW)

external housing made of stainless steel (from staff side)

front panel color different than IGLOO pattern book (please contact IGLOO sales dept.)

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

exposition area made of stainless steel

exposition area made of acid resistant stainless steel

1-degree display extension with coloured sheet

exposition stepped overlay made of stainless steel (1 step)

exposition stepped overlay made of acid resistant stainless steel (1 step)

2-degree display extension with coloured sheet

exposition stepped overlay made of stainless steel (2 step)

exposition stepped overlay made of acid resistant stainless steel (2 step)

powder painted evaporator

night blinds made of plexi glass

worktop - acid-resistant stainless steel

front buffer with stainless steel profile

front shelf for the customer with silver or gold aluminium profiles

front shelf for the customer with wooden profiles and stainless steel inserts - selectable colour (IGLOO colour chart)

movable partition (low, glass on stands, placed in exposition area)

fixed partition (high, glass in exposition area stainless steel in storage chamber)

runner for small movable table

small movable table for scale or cash register (400x500mm)

additional innovative LED lighting in the upper lamp profile (selectable light colour)

socket with fuse

electronic temperature regulator with the registration system (Igloo)

recorder cable

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

automatic defrost (electric heaters)

electronic expansion valve with controlling regulator (Carel / Danfoss)

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

