



Temperature range: **+1°C/+10°C**

Refrigerating unit: **Internal**

Refrigerant/Cooling factor: **R404A / R507**

Specifications	KING 2 1.0 AT-c	KING 2 1.3 AT-c	KING 2 1.6 AT-c	KING 2 1.9 AT-c	KING 2 2.5 AT-c	KING 2 3.75 AT-c
CODE	KG200AT-c	KG201AT-c	KG202AT-c	KG203AT-c	KG204AT-c	KG280AT-c
Length [mm]	920	1230	1530	1840	2460	3750
Capacity [dm <sup>3</sup> ]	748	966	1208	1449	1944	2910
The area of shelves [m <sup>2</sup> ]	2,8	3,7	4,6	5,5	7,4	11,2

## Standard equipment

device without side panels prepared for multiplexing (MOD/A)

dynamic cooling (ventilated)

ecological polyurethane foam insulation

top panel with the aluminium profile, colour coated - selectable colour (IGLOO colour chart)

innovative system of the upper assembly profile

additional internal top illumination - LED lamp (color of choice: white, confectionery or meaty "deep pink")

wnętrze i półki ekspozycyjne wzmocnione z możliwością zmiany wysokości oraz kąta zawieszenia (6 poziomów + półka bazowa) z blachy powlekanej na kolor - możliwość wyboru koloru (wzornik IGLOO)

PETG plastic fence for the goods (vivak)

price stripes - different colors available (IGLOO pattern book)

night roller blind

automatic defrost

automatic condensate pump (up to 0,6m height)

electronic temperature controller with digital display (IGLOO)

refrigerant system adapted for R448A / R449A / R450A / R407F / R404A / R507 agent

## Options

bottom panel with coloured sheet - selectable colour (IGLOO colour chart)

sliding door with insulated glass with DP soft closing system (blind excluded from the standard)

hinged door with DU insulated glass (blind excluded from the standard)

insulated sides with silkscreen print

the sides combined with a mirror (ext. glass with full silkscreen, int. mirror)

insulated side panels made of white coated steel - thickness : 40 mm

insulated side panels made of stainless steel

custom colour of full insulated sides (after consultation with the Igloo sales department)

custom bottom panel colour (after consultation with the Igloo sales department)

custom upper panel colour with aluminium profile (after consultation with the Igloo sales department)

bottom stainless steel panel

custom interior and rack display shelf colour (after consultation with the Igloo sales department)

device interior and exposition shelves made of stainless steel

interior and rack display shelves made of stainless steel

additional shelf backlight - magnetic LED profile with changeable position

top mirrors

meat hooks - long

powder painted evaporator

automatic defrost

fixed partition made of PETG (plexiglass)

electronic temperature control with digital display (Igloo) with integrated temperature recorder (mini USB)

recorder cable

top outlets of the cooling circuitry



