



Temperature range: **3L1 (-22/18°C)**

Refrigerating unit: **External**

Refrigerant/Cooling factor:

Specifications	VARIO M 1.56L mod/C/2	VARIO M 2.34L mod/C/3	VARIO M 3.12L mod/C/4	VARIO M 3.90L mod/C/5
CODE	VRM156.1000L	VRM234.1000L	VRM312.1000L	VRM390.1000L
Length [mm]	1564	2342	3123	3898

## Standard equipment

powered only by external aggregate

device prepared for multiplexing

dynamic cooling (ventilated)

energy - saving electronically commutated fans

ecological polyurethane foam insulation

hinged doors with combined glass

hinged doors self - closer

heated door frame

front bottom panel made of coated steel - different colors available (Igloo pattern book)

front top panel made of coated aluminum profile - different colors available (Igloo pattern book)

base plinth made of stainless steel with a floor seal

interior made of coated steel - different colors available (IGLOO pattern book)

4 poziomy półek siatkowych plastyfikowanych z możliwością zmiany wysokości + dolna półka bazowa

price slats - selectable colour (IGLOO colour chart)

automatic defrost (electric heaters)

display space thermometer

Innowacyjne pionowe oświetlenie LED (do wyboru barwa światła- biała cukiernicza lub mięsna)

electronic temperature controller with digital display (Carel)

mechanical expansion valve

siphoned condensate drain - diameter of the connector pipe Ø 40

układ chłodniczy przystosowany pod jeden z wymienionych czynników

## Options

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

niestandardowy kolor boków izolowanych pełnych (po konsultacji z Działem Sprzedaży)

insulated side panels made of stainless steel

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

bottom stainless steel front panel

custom colors of top front panel

device interior made of stainless steel

wnętrze z blachy nierdzewnej kwasoodpornej

chrome reticulated shelves

powder painted evaporator

przegroda stała z tworzywa PETG (Vivak)

front buffer with stainless steel profile

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

electronic expansion valve with controlling regulator (Carel / Danfoss)

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

top outlets of the cooling circuitry

