

KGU GE-120-70-E PRO Combo display, cold - not refrigerated: self-contained



€9,184.00

plus VAT

Item no.: EU514360

SQUARED VERSION "PRO" All visible sides polished. Entirely made of stainless steel, coated evaporator, fully automatic defrosting and evaporation of condense water, ventilated cooling unit bolted to the base of the unit; Service side: Refr. part with sliding, insulated glass doors (left), ambient part open (right); Customer side: panorama glass pane made of safety glass; 2 shelves per part made of glass adjustable in height, internal lighting on each level, incl. deep well with base trays adjustable in height, incl. control unit with digital temperature display, Temperature range: Air 5°C / Product M2 / 3 Voltage: 203 V / 50 Hz, 568 Watt Dim.: (WxDxH) 1190x695x680/1375 mm

Width: 1190 Depth: 695 Height: 1375 Version: E Power input cold: 410 Watt Installation Opening width: 740 Installation Opening depth: 670 Voltage volt: 230 Frequency Hz: 50 Refrigeration: R134a Cooling capacity: 520 Watt at VT -8°C		
Depth: 695 Height: 1375 Version: E Power input cold: 410 Watt Installation Opening width: 740 Installation Opening depth: 670 Voltage volt: 230 Frequency Hz: 50 Refrigeration: R134a Cooling capacity: 520 Watt at VT -8°C	Modell:	squared
Height: 1375 Version: E Power input cold: 410 Watt Installation Opening width: 740 Installation Opening depth: 670 Voltage volt: 230 Frequency Hz: 50 Refrigeration: R134a Cooling capacity: 520 Watt at VT -8°C	Width:	1190
Version: Power input cold: Installation Opening width: Installation Opening depth: Voltage volt: Frequency Hz: Refrigeration: Refrigeration: Cooling capacity: E 410 Watt 4740 670 670 230 FRequency Hz: FREQ	Depth:	695
Power input cold: Installation Opening width: Installation Opening depth: Installation Opening depth: Voltage volt: Frequency Hz: Refrigeration: Refrigeration: R134a Cooling capacity: 410 Watt 740 670 670 670 8134 50 R134a	Height:	1375
Installation Opening width: Installation Opening depth: Installation Opening depth: Installation Opening depth: Installation Opening depth: Installation Opening width: In	Version:	E
Installation Opening depth: Voltage volt: Frequency Hz: Refrigeration: Cooling capacity: 670 230 50 R134a 520 Watt at VT -8°C	Power input cold:	410 Watt
Voltage volt: Frequency Hz: 50 Refrigeration: R134a Cooling capacity: 520 Watt at VT -8°C	Installation Opening width:	740
Frequency Hz: 50 Refrigeration: R134a Cooling capacity: 520 Watt at VT -8°C	Installation Opening depth:	670
Refrigeration : R134a Cooling capacity: 520 Watt at VT -8°C	Voltage volt:	230
Cooling capacity: 520 Watt at VT -8°C	Frequency Hz:	50
	Refrigeration :	R134a
Energy consumption kWh 24h: 21,5400	Cooling capacity:	520 Watt at VT -8°C
	Energy consumption kWh 24h:	21,5400

Typing and database errors reserved.