# **KIGA2A**

# JOGI

## Refrigerated counter-GN1/1-AISI 304-I-green

One-piece AISI 304 stainless steel body. Temperature ranges: -2/+10°C. Worktop 60 mm thick in AISI 304 stainless steel with splashback 85 mm. Depth 70 cm. GN 1/1. With door and drawers. Control panel with digital thermometer - thermostat and communication port. Automatic defrosting electric type.



 $\epsilon$ 

### **General information**

Series	l-green
Supplier's model identifier	KIGA2A
Category	counter cabinet
Туре	refrigerated counter
Line	catering - GN 1/1

### **Technical features**

Temperature ranges, °C	-2/+10
Energy Efficiency Class	В
Energy consumption, kWh/24h	1,63
Energy consumption/year, kWh/a	595
Method for energy consumption	EN 22041
Energy Efficiency Index	27,8
Net usable volume, It	137
Volume, gross, lt	290
Climate class	5 (+40°C, 40% R.H.)
Heavy duty cabinets	This appliance is intended for use in ambient temperatures up to 40 °C
Refrigerant/GWP	R290/3
Refrigerant charge, kg	0,065
LWA dB(A)	38
Cooling system	ventilated refrigeration system. U- flow air circulation to assure peak cooling unit reliability
Defrosting	automatic by heating elements
Evaporation of condense drain	automatic

Refrigerated counter-GN1/1-AISI 304-I-green





# Refrigerated counter-GN1/1-AISI 304-I-green

# **KIGA2A**



Frequency/voltage Electric power, kW 0,19  Construction features  Structure one-piece structure with rounded internal corners  External material AISI 304 stainless steel Internal material Internal bottom with rounded corners  Insulation thickness, mm 60  Worktop worktop 60 mm thick in AISI 304 stainless steel (8/10mm), volunder corners in a structure AISI 304 stainless steel grid-supporting rack Positions (n.)/spaced, mm 11/40,5  Evaporator with an anti-corrosion treatment Easymaintenance the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height Height of feet, mm 140 ÷ 200 Equipped with Drawers, type: 1/2  Control and functions	with
Structure one-piece structure with rounded internal corners  External material AISI 304 stainless steel Internal material AISI 304 stainless steel Internal bottom with rounded corners Insulation thickness, mm 60  Worktop worktop 60 mm thick in AISI 304 stainless steel (8/10mm), a soundproofing lining; with splashbac Internal structure AISI 304 stainless steel grid-supporting rack Positions (n.)/spaced, mm 11/40,5  Evaporator with an anti-corrosion treatment Easymaintenance the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height Height of feet, mm 140 ÷ 200 Equipped with door and drawers Drawers, type: 1/2 2	rith
Structure one-piece structure with rounded internal corners  External material AISI 304 stainless steel Internal material AISI 304 stainless steel Internal bottom with rounded corners Insulation thickness, mm 60  Worktop worktop 60 mm thick in AISI 304 stainless steel (8/10mm), visual sound proofing lining; with splashbac Internal structure AISI 304 stainless steel grid-supporting rack Positions (n.)/spaced, mm 11/40,5  Evaporator with an anti-corrosion treatment Easymaintenance the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height Height of feet, mm 140 ÷ 200  Equipped with door and drawers Drawers, type: 1/2 2	vith
External material  Internal material  Internal bottom  Insulation thickness, mm  60  Worktop  worktop 60 mm thick in AISI 304 stainless steel (8/10mm), soundproofing lining; with splashbac  Internal structure  AISI 304 stainless steel grid-supporting rack  Positions (n.)/spaced, mm  11/40,5  Evaporator  with an anti-corrosion treatment  Easymaintenance  the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm  140 ÷ 200  Equipped with  door and drawers  Drawers, type: 1/2  2	vith
Internal material  Internal bottom  With rounded corners  Insulation thickness, mm  60  Worktop  worktop 60 mm thick in AISI 304 stainless steel (8/10mm), a soundproofing lining; with splashbac  Internal structure  AISI 304 stainless steel grid-supporting rack  Positions (n.)/spaced, mm  11/40,5  Evaporator  with an anti-corrosion treatment  Easymaintenance  the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm  140 ÷ 200  Equipped with  door and drawers  Drawers, type: 1/2  2	/ith
Internal bottom with rounded corners  Insulation thickness, mm 60  Worktop worktop 60 mm thick in AISI 304 stainless steel (8/10mm), a soundproofing lining; with splashbac  Internal structure AISI 304 stainless steel grid-supporting rack  Positions (n.)/spaced, mm 11/40,5  Evaporator with an anti-corrosion treatment  Easymaintenance the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm 140 ÷ 200  Equipped with door and drawers  Drawers, type: 1/2 2	,ith
Insulation thickness, mm  Worktop  worktop 60 mm thick in AISI 304 stainless steel (8/10mm), soundproofing lining; with splashbac  Internal structure  AISI 304 stainless steel grid-supporting rack  Positions (n.)/spaced, mm  11/40,5  Evaporator  with an anti-corrosion treatment  Easymaintenance  the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm  140 ÷ 200  Equipped with  door and drawers  Drawers, type: 1/2  2	vith
Worktop worktop 60 mm thick in AISI 304 stainless steel (8/10mm), a soundproofing lining; with splashbac  Internal structure AISI 304 stainless steel grid-supporting rack  Positions (n.)/spaced, mm 11/40,5  Evaporator with an anti-corrosion treatment  Easymaintenance the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm 140 ÷ 200  Equipped with door and drawers  Drawers, type: 1/2 2	,ith
soundproofing lining; with splashbac  Internal structure  AISI 304 stainless steel grid-supporting rack  Positions (n.)/spaced, mm  11/40,5  Evaporator  with an anti-corrosion treatment  Easymaintenance  the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm  140 ÷ 200  Equipped with  door and drawers  Drawers, type: 1/2  2	vith
Positions (n.)/spaced, mm  11/40,5  Evaporator  with an anti-corrosion treatment  Easymaintenance  the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm  140 ÷ 200  Equipped with  door and drawers  Drawers, type: 1/2  2	
Evaporator with an anti-corrosion treatment  Easymaintenance the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm 140 ÷ 200  Equipped with door and drawers  Drawers, type: 1/2 2	
Easymaintenance the cooling unit pulls out to simplify routine cleaning of the stainless steel AISI 304, adjustable in height  Height of feet, mm 140 ÷ 200  Equipped with door and drawers  Drawers, type: 1/2 2	
Feet stainless steel AISI 304, adjustable in height  Height of feet, mm 140 ÷ 200  Equipped with door and drawers  Drawers, type: 1/2 2	
Height of feet, mm 140 ÷ 200  Equipped with door and drawers  Drawers, type: 1/2 2	condenser
Equipped with door and drawers  Drawers, type: 1/2 2	
Drawers, type: 1/2 2	
Control and functions	
Kinf of control digital thermometer/thermostat and communication port	
Display digital	
Standard	
Shelf's dimensions, cm 32,5x53 GN1/1	
Shelves and couple of guides complete with 1 pair of AISI 304 stainless steel runners and plastic-coated shelf GN1/1 per sectio	1
Dimensions and weights	
Packing (LxDxH), cm 146x76x100	
Dimensions (LxDxH), cm 140x70x98,5	
Gross Weight (kg) 130	
Net Weight (kg) 120	



