

KUEB4A

General information

Defrosting

Refrigerated counter-GN1/1-antifingerprint-Twin

All-in-one structure in special anti-fingerprint steel.Temperature ranges: 0/+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.



CE

Refrigerant/GWP R290/3 Refrigerant charge, kg 0,07 LWA dB(A) 46 Cooling system ventilated refrigeration system. U- flow air circulation to assure peak			
Supplier's model identifier KUEB4A Category counter cabinet Type refrigerated counter Line catering - GN 1/1 rethrical features 0/+10 renergy Efficiency Class D Energy consumption, kWh/24h 3,271 Energy consumption, kWh/24h 1194 Method for energy consumption EN 22041 Energy Efficiency Index 52,23 Net usable volume, lt 194 Volume, gross, lt 434 Climate class 5 (+40°C, 40% R.H.) Heavy duty cabinets This appliance is intended for use in ambient temperatures up to 40 Refrigerant/GWP R290/3 Refrigerant charge, kg 0,07 LWA dB(A) 46 Cooling system ventilated refrigeration system. U- flow air circulation to assure peak	Supplier/producer 's name	SAGI	
Categorycounter cabinetTyperefrigerated counterLinecatering - GN 1/1catering - GN 1/2Catering - GN 1/2 <td c<="" td=""><td>Series</td><td>Twin</td></td>	<td>Series</td> <td>Twin</td>	Series	Twin
Typerefrigerated counterLinecatering - GN 1/1chnical featuresCTemperature ranges, °C0/+10Energy Efficiency ClassDEnergy consumption, kWh/24h3,271Energy consumption/year, kWh/a1194Method for energy consumptionEN 22041Energy Efficiency Index52,23Net usable volume, It194Volume, gross, It434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant charge, kg0.07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Supplier's model identifier	KUEB4A	
Line catering - GN 1/1 chrical features catering - GN 1/1 Temperature ranges, °C 0/+10 Energy Efficiency Class D Energy consumption, kWh/24h 3,271 Energy consumption/year, kWh/a 1194 Method for energy consumption EN 22041 Energy Efficiency Index 52,23 Net usable volume, It 194 Volume, gross, It 434 Climate class 5 (+40°C, 40% R.H.) Heavy duty cabinets This appliance is intended for use in ambient temperatures up to 40 Refrigerant/GWP R290/3 Refrigerant charge, kg 0,07 LWA dB(A) 46 Cooling system ventilated refrigeration system. U- flow air circulation to assure peak	Category	counter cabinet	
Temperature ranges, °C 0/+10 Energy Efficiency Class D Energy consumption, kWh/24h 3,271 Energy consumption/year, kWh/a 1194 Method for energy consumption EN 22041 Energy Efficiency Index 52,23 Net usable volume, It 194 Volume, gross, It 434 Climate class 5 (+40°C, 40% R.H.) Heavy duty cabinets This appliance is intended for use in ambient temperatures up to 40 Refrigerant/GWP R290/3 Refrigerant charge, kg 0,07 LWA dB(A) 46 Cooling system ventilated refrigeration system, U- flow air circulation to assure peak	Туре	refrigerated counter	
Temperature ranges, °C0/+10Energy Efficiency ClassDEnergy consumption, kWh/24h3,271Energy consumption/year, kWh/a1194Method for energy consumptionEN 22041Energy Efficiency Index52,23Net usable volume, It194Volume, gross, It434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Line	catering - GN 1/1	
Energy Efficiency ClassDEnergy consumption, kWh/24h3,271Energy consumption/year, kWh/a1194Method for energy consumptionEN 22041Energy Efficiency Index52,23Net usable volume, lt194Volume, gross, lt434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	hnical features		
Energy consumption, kWh/24h3,271Energy consumption/year, kWh/a1194Method for energy consumptionEN 22041Energy Efficiency Index52,23Net usable volume, lt194Volume, gross, lt434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system, U- flow air circulation to assure peak	Temperature ranges, °C	0/+10	
Energy consumption/year, kWh/a1194Method for energy consumptionEN 22041Energy Efficiency Index52,23Net usable volume, lt194Volume, gross, lt434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)Ventilated refrigeration system. U- flow air circulation to assure peak	Energy Efficiency Class	D	
Method for energy consumptionEN 22041Energy Efficiency Index52,23Net usable volume, lt194Volume, gross, lt434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)ventilated refrigeration system. U- flow air circulation to assure peak	Energy consumption, kWh/24h	3,271	
Energy Efficiency Index52,23Net usable volume, It194Volume, gross, It434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Energy consumption/year, kWh/a	1194	
Net usable volume, lt194Volume, gross, lt434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Method for energy consumption	EN 22041	
Volume, gross, lt434Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Energy Efficiency Index	52,23	
Climate class5 (+40°C, 40% R.H.)Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Net usable volume, lt	194	
Heavy duty cabinetsThis appliance is intended for use in ambient temperatures up to 40Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Volume, gross, lt	434	
Refrigerant/GWPR290/3Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Climate class	5 (+40°C, 40% R.H.)	
Refrigerant charge, kg0,07LWA dB(A)46Cooling systemventilated refrigeration system. U- flow air circulation to assure peak	Heavy duty cabinets	This appliance is intended for use in ambient temperatures up to 40 $^{\circ}\mathrm{C}$	
LWA dB(A) 46 Cooling system ventilated refrigeration system. U- flow air circulation to assure peak	Refrigerant/GWP	R290/3	
Cooling system ventilated refrigeration system. U- flow air circulation to assure peak	Refrigerant charge, kg	0,07	
	LWA dB(A)	46	
cooling unit reliability	Cooling system	ventilated refrigeration system. U- flow air circulation to assure peak cooling unit reliability	

automatic

ANGELO PO GRANDI CUCINE S.p.a. con socio unico Zona Industriale Campolungo, 79/81 - 63100 Ascoli Piceno – Italy www.sagispa.it | info@sagispa.it Angelo Po S.p.a. reserves the right to make product chapters and camp

Angelo Po S.p.a. reserves the right to make product changes and cannot be held responsible for omissions and/or errors. 1/2 PRINTED 20/09/2024 05:04:08



KUEB4A



Evaporation of condense drain	automatic
Refrigeration power at -10°C W	465
Frequency/voltage	230V 1N~ / 50Hz
Electric power, kW	0,28

Construction features

Structure	one-piece structure with rounded internal corners
External material	special anti-fingerprint steel
Internal material	special anti-fingerprint steel
Internal bottom	with rounded corners
Insulation thickness, mm	60
Worktop	worktop 60 mm thick in AISI 304 stainless steel (8/10mm), with 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 condense
Feet	stainless steel AISI 304, adjustable in height
Height of feet, mm	140 ÷ 200
Equipped with	door and drawers
Drawers, type: 1/2	4

Control and functions

	Kinf of control	thermometer-thermostat
	Display	digital
	Alarms	optical and acoustical
Sta	ndard	

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 1
	plastic-coated shelf GN1/1 per sectio

Dimensions and weights

Packing (LxDxH), cm	192x76x100	-			
Dimensions (LxDxH), cm	185x70x98,5	_			
Gross Weight (kg)	172	_			
Net Weight (kg)	160	_			

