## **KBS16**





Date
Project
Location

18-10 st/steel refrigerated counter, insulated all-in-one structure. Insulated door, s/s handle. Cooling system with finned evaporator and electric fan. Automatic defrosting and autom. condensation drain. Electronic thermometer-thermostat. S/s adjust. feet. Tropic. +43°C. Unit without working top.

## General information

Supplier/producer 's name

Series	Pastry & Bakery
Supplier's model identifier	KBS16
Category	counter cabinet
Туре	refrigerated counter
Line	pastry & bakery - EN 60x40
hnical features	
Temperature ranges, °C	-2/+8
Energy Efficiency Class	C
Energy consumption E24, kW/h	3,2
Energy consumption/year, kW/h	1168
Method for energy consumption	EN 16825
Energy Efficiency Index	44,71
Net usable volume, It	240
Volume, gross, It	379
Climate class	5 (+40°C, 40% R.H.)
Heavy duty cabinets	This appliance is intended for use in ambient temperatures up to 40 $^{\circ}\mathrm{C}$
Refrigerant/GWP	R404A/3922
Refrigerant charge, kg	0,32
LWA dB(A)	50
Cooling system	ventilated refrigeration system. U- flow air circulation to assure peak cooling unit reliability

automatic

SAGI



Defrosting



## **Technical Data**



## KBS16

1100		
E	vaporation of condense drain	automatic
R	Refrigeration power at -10°C W	486
F	requency/voltage	230V 1N~ / 60Hz
E	electric power, kW	0,55
Const	ruction features	
S	itructure	one-piece structure with rounded internal corners
E	ixternal material	AISI 304 stainless steel
li	nternal material	AISI 304 stainless steel
li	nternal bottom	with rounded corners
li	nsulation thickness, mm	55
li	nternal structure	AISI 304 stainless steel grid-supporting rack
P	Positions (n.)/spaced, mm	7/75
E	vaporator	with an anti-corrosion treatment
E	asymaintenance	the cooling unit pulls out to simplify routine cleaning of the condenser
F	eet	stainless steel AISI 304, adjustable in height
H	leight of feet, mm	140 ÷ 200
V	Vorktop	without worktop
E	quipped with	2 doors
Contro	ol and functions	
K	(inf of control	thermometer-thermostat
	)isplay	digital
A	Narms	optical
Standa	ard	
S	helf's dimensions, cm	EN 60x40
S	ihelves and couple of guides	7 pair of AISI 304 stainless steel runners for section
Dimer	nsions and weights	
P	acking (LxDxH), cm	165x82x105
	Dimensions (LxDxH), cm	160x72,5x83
G	ross Weight (kg)	113
N	let Weight (kg)	101



