

## PASTRY|PIZZERIA

### PASTRY CABINETS

Model: KPN/40

Code: 04510520

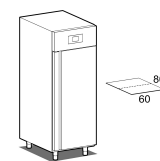
K-ONE

*40 TRAYS 600x400*

PASTRY NEGATIVE UPRIGHT CABINET 40 TRAYS - Pastry freezer cabinet for 40 600x400 trays, with high umidity level for a better storage of fresh product and energy save. Available also prearranged for remote condensing unit with valve system.

- made in staineless steel
- 600x400 / 600x800 mm trays capacity
- cooling system with indirect/soft ventilation
- 2.8" touch control panel, digital display
- technical compartment: placed on the top
- automatic defrosting system with hot gas
- automatic elimination of condensate water
- automatic defrosting system with hot gas
- Supply with: 40 pair of runners for 600x800mm trays
- Not included: trays/shelves





## TECHNICAL DATA

Doors	nr	1
Trays/Shelves capacity		600x400 / 600x800 mm
Capacity (net)	l	608
Capacity (gross)	l	900
External dimensions (WxDxH)	mm	790 x 1080 x 2140
Insulation thickness	mm	75
Evaporators	nr	1
Temperature	°C	-10/-22°C
Condensing unit		plug-in
Max abs. power	W	1200*
Cooling power	W	920**
Gas		R290
Input voltage		1x230V/50Hz
Energy efficiency class		D
Energy consumption	kWh/24h	8,66
Energy consumption	kWh/year	3162
Energy efficiency index		70,7
Climate class		5
Packaging dimensions (WxDxH)	mm	87 x 114 x 226
Volume (gross)	mc	2,24
Net weight	kg	195
Gross weight	kg	205

\*Evap. -10°C, Cond. +45°C / \*\*Evap. -23,3 Cond. +54,4°C

## ACCESSORIES:

	Rilsan cm 60x40 shelf	45020550
	Stainless steel cm 60x40 shelf	45100242
	Stainless steel cm 40x60x2h tray	42000560
	Stainless steel cm 40x60x3h tray	42000562
	Pair of runners for cm 60x80 tray	45020511
	Rilsan cm 60x80 shelf	45020512
	Stainless steel 60x80 cm shelf	45020515
	Stainless steel cm 60x80x2h tray	45020520
	Toughened glass door with internal LED light (overprice)	45020525
	Set of 4 Ø 100 castors (overprice)	45000540
	Prearranged version with valve system for low temperature equipment (deduction)	K02N-REMOTE
	Wi-Fi supervising system (overprice)	45000565
	60Hz frequency	45000560