



# Intraco

[www.intraco.co.rs](http://www.intraco.co.rs)



## INDUSTRIAL KITCHEN

SCC touch screen control panel  
 Self clean function  
 Intelligent 6-point probe  
 Rational remote function  
 Energy consumption display  
 Capable of producing 20 - 80 meals per day  
 Steaming function between 30 - 130C  
 Triple glass door to reduce heat loss

## MY BAR 178



capacity	power	energy	weight	dimension	price
6*GN 2/3	5,5 Kw	380V~3N	110 kg	655*555*567 mm	

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

## MY BAR 179



capacity	power	energy	weight	dimension	price
6*GN 1/1	11 Kw	380V~3N	110 kg	847*771*782 mm	

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

## MY BAR 180



capacity	power	energy	weight	dimension	price
10 GN 1/1	19 Kw	380V~3N	136 kg	847*771*1042 mm	

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

## MY BAR 181



capacity	power	energy	weight	dimension	price
10 GN 2/1	37 Kw	380V~3N	182 kg	1069*971*1042 mm	

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

## MY BAR 182



capacity	power	energy	weight	dimension	price
20*GN 2/1	66 Kw	380V~3N	332 kg	1084*996*1782 mm	



## MY BAR 183

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

capacity	power	energy	weight	dimension	price
6*GN 1/1	13 Kw	Gaz	126 kg	847*771*782 mm	



## MY BAR 184

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

capacity	power	energy	weight	dimension	price
	22 Kw	Gaz	155 kg	847*771*1042 mm	



## MY BAR 185

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

capacity	power	energy	weight	dimension	price
10*GN 2/1	45 Kw	Gaz	198 kg	1069*971*1042 mm	



## MY BAR 186

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

capacity	power	energy	weight	dimension	price
20*GN 1/1	44 Kw	Gaz	286 kg	879*791*1782 mm	



## MY BAR 187

7 Cooking Mode self cooking control  
 Steam convection oven mode  
 350 program consists of 12 Stage  
 3-stage variable humidification  
 humidity settings adjustable with precision 1%  
 5 different fan speeds

capacity	power	energy	weight	dimension	price
20*GN 2/1	90 Kw	Gaz	371 kg	1084*996*1782 mm	

Digital control panel  
Preheating option  
2 Speed - 2 power stage cookers  
Cooling system with Cooling chamber  
"Automatic dialing" to reverse the fan rotation  
Cooking methods: Steam, Boiler, Heating and  
Convection (up to 300 C),  
Fault detection system  
IPX-5 Protection  
Automatic Washing

## MY BAR 188



Digital control panel  
Preheating option  
2 Speed - 2 power stage cookers  
Cooling system with Cooling chamber  
"Automatic dialing" to reverse the fan rotation  
Cooking methods: Steam, Boiler, Heating and  
Convection (up to 300 C),  
Fault detection system  
IPX-5 Protection  
Automatic Washing

## MY BAR 189



Digital control panel  
Preheating option  
2 Speed - 2 power stage cookers  
Cooling system with Cooling chamber  
"Automatic dialing" to reverse the fan rotation  
Cooking methods: Steam, Boiler, Heating and  
Convection (up to 300 C),  
Fault detection system  
IPX-5 Protection  
Automatic Washing

## MY BAR 190



Digital control panel  
Preheating option  
2 Speed - 2 power stage cookers  
Cooling system with Cooling chamber  
"Automatic dialing" to reverse the fan rotation  
Cooking methods: Steam, Boiler, Heating and  
Convection (up to 300 C),  
Fault detection system  
IPX-5 Protection  
Automatic Washing

## MY BAR 191



capacity	power	dimension	price
20 GN - 2/1, 40 GN - 1/1	62,40	1162*1074*1841 mm	



## MY BAR 192

Digital control panel  
 Preheating option  
 2 Speed - 2 power stage cookers  
 Cooling system with Cooling chamber  
 "Automatic dialing" to reverse the fan rotation  
 Cooking methods: Steam, Boiler, Heating and Convection (up to 300 C),  
 Fault detection system  
 IPX-5 Protection  
 Automatic Washing

capacity	power	power	dimension	price
6 GN - 1/1 - 12 GN-1/2	12 kW-gaz	1,2 kW-el.	898*867*846 mm	



## MY BAR 193

Digital control panel  
 Preheating option  
 2 Speed - 2 power stage cookers  
 Cooling system with Cooling chamber  
 "Automatic dialing" to reverse the fan rotation  
 Cooking methods: Steam, Boiler, Heating and Convection (up to 300 C),  
 Fault detection system  
 IPX-5 Protection  
 Automatic Washing

capacity	power	power	dimension	price
10 GN - 1/1, 20 GN-1/2	18 kW-gaz	1,2 kW-el.	898*867*1117 mm	



## MY BAR 194

Digital control panel  
 Preheating option  
 2 Speed - 2 power stage cookers  
 Cooling system with Cooling chamber  
 "Automatic dialing" to reverse the fan rotation  
 Cooking methods: Steam, Boiler, Heating and Convection (up to 300 C),  
 Fault detection system  
 IPX-5 Protection  
 Automatic Washing

capacity	power	power	dimension	price
10 GN - 2/1, 20 GN-1/1	35 kW-gaz	1,2 kW-el.	1130*1063*1117 mm	



## MY BAR 195

Digital control panel  
 Preheating option  
 2 Speed - 2 power stage cookers  
 Cooling system with Cooling chamber  
 "Automatic dialing" to reverse the fan rotation  
 Cooking methods: Steam, Boiler, Heating and Convection (up to 300 C),  
 Fault detection system  
 IPX-5 Protection  
 Automatic Washing

capacity	power	power	dimension	price
20 GN - 2/1, 40 GN - 1/1	65 kW-gaz	2,4 kW-el.	1162*1074*1841 mm	

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

## MY BAR 196



capacity | power | dimension | price

6 GN - 1/1 - 12 GN-1/2	10,20 kW	898*867*846 mm	
------------------------	----------	----------------	--

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

## MY BAR 197



capacity | power | dimension | price

6 GN - 1/1 - 12 GN-1/2	10,20 kW	898*867*846 mm	
------------------------	----------	----------------	--

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

## MY BAR 198



capacity | power | dimension | price

6 GN - 1/1 - 12 GN-1/2	10,20 kW	898*867*846 mm	
------------------------	----------	----------------	--

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

## MY BAR 199





## MY BAR 200

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system  
 "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

capacity	power	power	dimension	price
6 GN - 1/1 - 12 GN-1/2	12 kW-gaz	1,2 kW-el.	898*867*846 mm	



## MY BAR 201

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system  
 "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

capacity	power	power	dimension	price
6 GN - 1/1 - 12 GN-1/2	12 kW-gaz	1,2 kW-el.	898*867*846 mm	



## MY BAR 202

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system  
 "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

capacity	power	power	dimension	price
6 GN - 1/1 - 12 GN-1/2	12 kW-gaz	1,2 kW-el.	898*867*846 mm	



## MY BAR 203

Touch screen  
 4 cooking methods: Steam, Adjustable Steam and Convection  
 Preheating option  
 Memory function: saves the various cooking methods used  
 Cooling system with cooling system  
 "Automatic dialing" to reverse the fan rotation  
 Descaling system  
 Integrated car  
 Fault detection system

capacity	power	power	dimension	price
6 GN - 1/1 - 12 GN-1/2	12 kW-gaz	1,2 kW-el.	898*867*846 mm	

Stainless Steel Body  
 IPX4 Electrical Protection Against Water  
 Tempered Double Glass Door  
 Speed cooling Inside Body  
 Advanced Air Circulator System  
 5 Stage Water Injection System  
 Cooking with Hot Air Convection and  
 Moisture options

## MY BAR 204



Stainless Steel Body  
 IPX4 Electrical Protection Against Water  
 Tempered Double Glass Door  
 Speed cooling Inside Body  
 Advanced Air Circulator System  
 5 Stage Water Injection System  
 Cooking with Hot Air Convection and  
 Moisture options

## MY BAR 205



## capacity

## power

## dimension

## price

6\*GN - 1/1, 12\*GN-1/2

7700 W

633\*860\*746 mm

## capacity

## power

## dimension

## price

10\*GN - 1/1, 20\*GN-1/2

17300W

970\*890\*900 mm

Automatic ice-solving  
 Easy to clean  
 Electronic programming  
 Quick start function  
 Grid feature  
 Digital display

## MY BAR 206



## capacity

## grid power

## power

## dimension

## price

21 Lt.

800

800 W

287\*485\*410 mm

Automatic ice-solving  
 Easy to clean  
 Electronic programming  
 Quick start function  
 Grid feature  
 Digital display

## MY BAR 207



## capacity

## grid power

## power

## dimension

## price

30 Lt.

800

1100 W

335\* 520\*440 mm

# OVENS



code	description	price
MY BAR 208	GN1/1, H:20 mm 525*325*20 mm	



code	description	price
MY BAR 209	GN1/1, H:40 mm 525*325*40 mm	



code	description	price
MY BAR 210	GN1/1, H:60 mm 525*325*60 mm	



code	description	price
MY BAR 211	GN1/1 525*325*14 mm	



code	description	price
MY BAR 212	GN1/1 325*525*5 mm	



code	description	price
MY BAR 213	GN1/1 325*525*12 mm	-

## GAS RANGE

Can be operated with Lpg and Ng gas  
 Burners provides a high burning fertility through primary and secondary burning  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Teflon coated, hard pan support  
 One piece pressed worktop  
 Unit to be mounted on open base cupboard

## MY BAR 225



cooker count	power	weight	dimension	price
2	15000 W	55 Kg	400*740*850 mm	

Can be operated with Lpg and Ng gas  
 Burners provides a high burning fertility through primary and secondary burning  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Teflon coated, hard pan support  
 One piece pressed worktop  
 Unit to be mounted on open base cupboard

## MY BAR 226



cooker count	power	weight	dimension	price
4	30000 W	115 Kg	800*740*850 mm	

## ELECTRIC RANGE

Each heater can be operated separately by gradeted switches  
 One piece pressed workshop  
 Ergonomical design provides comfort to the users  
 Safe usage through solid construction  
 Unit to be mounted om open bas cupboard

## MY BAR 227



cooker count	power	weight	dimension	price
2	5200 W	55 Kg	400*740*850 mm	

Each heater can be operated separately by gradeted switches  
 One piece pressed workshop  
 Ergonomical design provides comfort to the users  
 Safe usage through solid construction  
 Unit to be mounted om open bas cupboard

## MY BAR 228



cooker count	power	weight	dimension	price
4	10400 W	105 Kg	800*740*850 mm	

## GAS-ELECTRIC RANGE



MY BAR 229

Can be operated with LPG and Ng Gas  
Have magnet safety valves  
Gas taps with thermostatic settings  
High combustion efficiency  
Low exhaust emissions  
Stainless steel oven block  
GN 2/1 tray capacity  
Possibility of placing the tray in different sizes

cooker count	power	weight	dimension	price
4+1	34000 W	115 Kg	800*740*850 mm	



MY BAR 230

Heaters can be operated separately  
Separate oven thermostat setting  
Ergonomic design  
Easy to use and cleaning  
  
Strong bodyconstruction brings safety usage

cooker count	power	weight	dimension	price
4+1	14400 W	130 Kg	800*740*850 mm	

## WOK RANGE



MY BAR 231

Liftable heating system with resistances designed for homogeneous heat distribution, provides easy cleaning and maintenance. Thermostatic regulation of oil temperature up to a maximum of 180°C  
In case of over heating of oil, limit thermostat stops the heating elements and provides safety operate

cooker count	power	weight	dimension	price
1	15480 Kcal	135 Kg	500*850*1100 mm	

## ELECTRIC GRIDS

Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 50-300 °C termostatic regulation  
 Long life, easy cleaning and hygenic due to its  
 Unit to be mounted on open base cupboard

code	surface	power	weight	dimension	price
	FLAT	4500 W	65 Kg	400*740*850 mm	
	FLAT	7500 W	135 Kg	800*740*850 mm	

MY BAR 232



Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 50-300 °C termostatic regulation  
 Long life, easy cleaning and hygenic due to its  
 Unit to be mounted on open base cupboard

code	surface	power	weight	dimension	price
	GROOVE	4500 W	63 Kg	400*740*850 mm	
	GROOVE	7500 W	135 Kg	800*740*850 mm	

MY BAR 233



Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 50-300 °C termostatic regulation  
 Long life, easy cleaning and hygenic due to its  
 Unit to be mounted on open base cupboard

code	surface	power	weight	dimension	price
	FLAT+GROOVE	7500 W	135 Kg	800*740*850 mm	

MY BAR 234



GAS GRIDS



MY BAR 235

Can be operated with Lpg and Ng gas  
Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
Oil canal and drain hole take place on the front side of the grill surface  
Collecting drawer for the straining oil  
An opening to check the pilot flame  
Unit to be mounted on open base cupboard

code	surface	power	weight	dimension	price
	FLAT	6500 W	63 Kg	400*740*850 mm	
	FLAT	13000 W	135 Kg	800*740*850 mm	



MY BAR 236

Can be operated with Lpg and Ng gas  
Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
Oil canal and drain hole take place on the front side of the grill surface  
Collecting drawer for the straining oil  
An opening to check the pilot flame  
Unit to be mounted on open base cupboard

code	surface	power	weight	dimension	price
	GROOVE	6500 W	63 Kg	400*740*850 mm	
	GROOVE	13000 W	135 Kg	800*740*850 mm	



MY BAR 237

Can be operated with Lpg and Ng gas  
Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
Oil canal and drain hole take place on the front side of the grill surface  
Collecting drawer for the straining oil  
An opening to check the pilot flame  
Unit to be mounted on open base cupboard

code	surface	power	weight	dimension	price
	FLAT+GROOVE	13000 W	135 Kg	800*740*850 mm	

## LAVASTONE GRIDS

Can be operated with Lpg and Ng gas  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 An opening to check the pilot flame  
 Unit to be mounted on open base cupboard

### MY BAR 238



group count	power	weight	dimension	price
1	8300 W	70 Kg	400*740*850 mm	

Can be operated with Lpg and Ng gas  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 An opening to check the pilot flame  
 Unit to be mounted on open base cupboard

### MY BAR 239



group count	power	weight	dimension	price
2	14000 W	145 Kg	800*740*850 mm	

## ELECTRIC-GAS FRYER

Stainless steel construction  
 180 °C termostatic regulation  
 Spherical valve to drain oil from container  
 Unit to be mounted on open base cupboard  
 Safety system shutting down off energy of the heaters to provide maximum safety through maintanence and cleaning while heat system lifted up

### MY BAR 240



code	group count	power	weight	dimension	price
	1	9000 W	48 Kg	500*850*1100 mm	
	1	12900 Kcal	48 Kg	500*850*1100 mm	

Stainless steel construction  
 180 °C termostatic regulation  
 Spherical valve to drain oil from container  
 Unit to be mounted on open base cupboard  
 Safety system shutting down off energy of the heaters to provide maximum safety through maintanence and cleaning while heat system lifted up

### MY BAR 241



code	group count	power	weight	dimension	price
	2	18000 W	77 Kg	900*850*1100 mm	
	2	25800 Kcal	77 Kg	900*850*1100 mm	

## CHIPS SCUTTLE PASTA COOKER



MY BAR 242

2/3 GN \*150 mm capacity  
Infrared heating elements keep the servings warm  
Ergonomical design provides comfort for the users  
Through perforated sheet metal part, easy draining potatoes  
Unit to be mounted on open base cupboard

group count	power	weight	dimension	price
1	900 W	30 Kg	400*740*850 mm	



MY BAR 243

- 30-120 °C termostatic regulation
- Spherical valve to drain water from the front side
- Easy cooking long life, easy to clean and hygienic due to its
- Unit to be mounted on open base cupboard

group count	power	weight	dimension	price
1	6000 W	62 Kg	400*740*850 mm	

## SAUCE BAIN MARIE



MY BAR 244

Proper for the heating of all kinds foods and keeping them warm  
Nonwarming two 1/6 GN containers are appropriate to contain kinds of garnishes and salads  
Safe usage through solid construction  
Durable, easy to clean and hygienic due to its stainless steel construction.

group count	power	weight	dimension	price
1	1500 W	50 Kg	400*740*850 mm	



MY BAR 245

Proper for the heating of all kinds foods and keeping them warm  
Nonwarming two 1/6 GN containers are appropriate to contain kinds of garnishes and salads  
Safe usage through solid construction  
Durable, easy to clean and hygienic due to its stainless steel construction.

group count	power	weight	dimension	price
2	2500 W	100 Kg	800*740*850 mm	

## WORK TOPS

Made of AISI 304 Cr-N i stainless steel.

The upper surface of the worktops are ideal for preliminary preparations. The worktop cupboards are suitable for all kind of storing.

### MY BAR 246



group count	power	weight	dimension	price
1	-	25 Kg	400*740*850 mm	

Made of AISI 304 Cr-N i stainless steel.

The upper surface of the worktops are ideal for preliminary preparations. The worktop cupboards are suitable for all kind of storing.

### MY BAR 247



group count	power	weight	dimension	price
2	-	40 Kg	800*740*850 mm	

## UNDERCOUNTER STANDS

Made of AISI 304 Cr-Ni stainless steel.

The upper surfaces of the worktops are ideal for preliminary preparations. The worktop cupboards are suitable for all kind of storing.

### MY BAR 248



group count	power	weight	dimension	price
1	-	20 Kg	400*740*550 mm	

Made of AISI 304 Cr-Ni stainless steel.

The upper surfaces of the worktops are ideal for preliminary preparations. The worktop cupboards are suitable for all kind of storing.

### MY BAR 249



group count	power	weight	dimension	price
2	-	35 Kg	400*740*550 mm	

## GAS RANGE



MY BAR 250

Can be operated with Lpg and Ng gas  
Burners provides a high burning fertility through primary and secondary burning  
Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
Teflon coated, hard pan support  
One piece pressed worktop  
Unit to be mounted on open base cupboard

group count	power	weight	dimension	price
2	15000 W	60 Kg	400*930*850 mm	



MY BAR 251

Can be operated with Lpg and Ng gas  
Burners provides a high burning fertility through primary and secondary burning  
Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
Teflon coated, hard pan support  
One piece pressed worktop  
Unit to be mounted on open base cupboard

group count	power	weight	dimension	price
4	30000 W	120 Kg	800*930*850 mm	

## ELECTRIC RANGE



MY BAR 252

Each heater can be operated separately by gradeted switches  
One piece pressed workshop  
Ergonomical design provides comfort to the users  
Safe usage through solid construction  
Unit to be mounted om open bas cupboard

group count	power	weight	dimension	price
2	8000 W	110 Kg	400*930*850 mm	



MY BAR 253

Each heater can be operated separately by gradeted switches  
One piece pressed workshop  
Ergonomical design provides comfort to the users  
Safe usage through solid construction  
Unit to be mounted om open bas cupboard

group count	power	weight	dimension	price
4	16000 W	135 Kg	800*930*850 mm	

## ELECTRIC GRIDS

Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 50-300 °C thermostatic regulation  
 Long life, easy cleaning and hygienic due to its  
 Unit to be mounted on open base cupboard

### MY BAR 254



surface	power	weight	dimension	price
FLAT	4500 W	68 Kg	400*930*850 mm	
FLAT	18000 W	140 Kg	800*930*850 mm	

Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 50-300 °C thermostatic regulation  
 Long life, easy cleaning and hygienic due to its  
 Unit to be mounted on open base cupboard

### MY BAR 255



surface	power	weight	dimension	price
GROOVE	4500 W	68 Kg	400*930*850 mm	
GROOVE	18000 W	140 Kg	800*930*850 mm	

Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 50-300 °C thermostatic regulation  
 Long life, easy cleaning and hygienic due to its  
 Unit to be mounted on open base cupboard

### MY BAR 256



surface	power	weight	dimension	price
FLAT+GROOVE	1800 W	140 Kg	800*930*850 mm	

## GAS GRIDS



**MY BAR 257**



Can be operated with Lpg and Ng gas  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 An opening to check the pilot flame  
 Unit to be mounted on open base cupboard

surface	power	weight	dimension	price
FLAT	9000 W	68 Kg	400*930*850 mm	
FLAT	18000 W	140 Kg	800*930*850 mm	



**MY BAR 258**



Can be operated with Lpg and Ng gas  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 An opening to check the pilot flame  
 Unit to be mounted on open base cupboard

surface	power	weight	dimension	price
GROOVE	9000 W	68 Kg	400*930*850 mm	
GROOVE	18000 W	140 Kg	800*930*850 mm	



**MY BAR 259**



Can be operated with Lpg and Ng gas  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 An opening to check the pilot flame  
 Unit to be mounted on open base cupboard

surface	power	weight	dimension	price
FLAT+GROOVE	18000 W	140 Kg	800*930*850 mm	

## LAVASTONE GRIDS

Can be operated with Lpg and Ng gas  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 An opening to check the pilot flame  
 Unit to be mounted on open base cupboard

MY BAR 260



group count	power	weight	dimension	price
1	10000 W	75 Kg	400*930*850 mm	

Can be operated with Lpg and Ng gas  
 Magnet ventil gas valves with flame failure device on each burner protect gas leakage  
 Oil canal and drain hole take place on the front side of the grill surface  
 Collecting drawer for the straining oil  
 An opening to check the pilot flame  
 Unit to be mounted on open base cupboard

MY BAR 261



group count	power	weight	dimension	price
2	17500 W	150 Kg	800*930*850 mm	

## ELECTRIC-GAS FRYERS

Stainless steel construction  
 180 °C termostatic regulation  
 Spherical valve to drain oil from container  
 Unit to be mounted on open base cupboard  
 Safety system shutting down off energy of the heaters to provide maximum safety through maintanence and cleaning while heat system lifted up

MY BAR 262



group count	power	weight	dimension	price
1	18000 W	60 Kg	500*1050*1100 mm	
1	15480 Kcal	60 Kg	500*1050*1100 mm	

Stainless steel construction  
 180 °C termostatic regulation  
 Spherical valve to drain oil from container  
 Unit to be mounted on open base cupboard  
 Safety system shutting down off energy of the heaters to provide maximum safety through maintanence and cleaning while heat system lifted up

MY BAR 263



group count	power	weight	dimension	price
2	36000 W	88 Kg	900*1050*1100 mm	
2	30960 Kcal	108 Kg	900*1050*1100 mm	

## CHIPS SCUTTLE PASTA COOKER



**MY BAR 264**

2/3 GN \*150 mm capacity  
Infrared heating elements keep the servings warm  
Ergonomical design provides comfort for the users  
Through perforated sheet metal part, easy draining potatoes  
Unit to be mounted on open base cupboard

group count	power	weight	dimension	price
1	900 W	32 Kg	400*930*850 mm	



**MY BAR 265**

30-120 °C termostatic regulation  
Spherical valve to drain water from the container on the front side  
Easy cooking long life, easy to clean and hygienic due to its  
Unit to be mounted on open base cupboard

group count	power	weight	dimension	price
1	9000 W	65 Kg	800*930*850 mm	

## SAUCE BAIN MARIE



**MY BAR 266**

Proper for the heating of all kinds foods and keeping them warm  
Nonwarming two 1/6 GN containers are appropriate to contain kinds of garnishes and salads  
Safe usage through solid construction  
Durable, easy to clean and hygienic due to its stainless steel construction.

group count	power	weight	dimension	price
1	2500 W	52 Kg	400*930*850 mm	



**MY BAR 267**

Proper for the heating of all kinds foods and keeping them warm  
Nonwarming two 1/6 GN containers are appropriate to contain kinds of garnishes and salads  
Safe usage through solid construction  
Durable, easy to clean and hygienic due to its stainless steel construction.

group count	power	weight	dimension	price
2	4000 W	105 Kg	800*930*850 mm	

## ELEKTRIC-GAS RANGES

Canbe operated with LPG and Ng Gas  
 Have magnet safety valves  
 Gas taps with thermostatic settings  
 High combustion efficiency  
 Low exhaust emissions  
 Stainless steel oven block  
 GN 2/1 tray capacity  
 Possibility of placing the tray in different sizes

MY BAR 268



oven temperature	power	weight	dimension	price
50-300 °C	18 kW	160 Kg	900*1050*1100 mm	

Canbe operated with LPG and Ng Gas  
 Have magnet safety valves  
 Gas taps with thermostatic settings  
 High combustion efficiency  
 Low exhaust emissions  
 Stainless steel oven block  
 GN 2/1 tray capacity  
 Possibility of placing the tray in different sizes

MY BAR 269



oven temperature	power	weight	dimension	price
50-300 °C	-	50 Kg	800*930*850 mm	

## UNDERCOUNTER NOTR STANDS

Made of AISI 304 Cr-Ni stainless steel.

The upper surface of the worktops are ideal for preliminary preparations.  
 The worktop cupboards are suitable for all kind of storing.

MY BAR 270



group count	power	weight	dimension	price
1	-	30 Kg	400*930*850 mm	
2	-	50 Kg	800*930*850 mm	

Made of AISI 304 Cr-Ni stainless steel.

The upper surfaces of the worktops are ideal for preliminary preparations.  
 The worktop cupboards are suitable for all kind of storing.

MY BAR 271



group count	power	weight	dimension	price
1	-	25 Kg	400*930*550 mm	
2	-	40 Kg	400*930*550 mm	

## BOLING PANS



MY BAR 272

Bainmarie system, the oil existing in the closed jacket allow indirectly heating  
Magnet ventil gas valve with flame failure  
Spherical valve to drain food from the container included on the frontside  
180 °C termostatic regulation  
Water refill faucet has included

capacity	power	weight	dimension	price
150 Lt	12000 W	140 Kg	800*930*850 mm	
250 Lt	24000 W	180 Kg	1100*1100*850 mm	



MY BAR 273

Bainmarie system, the oil existing in the closed jacket allow indirectly heating  
Magnet ventil gas valve with flame failure  
Spherical valve to drain food from the container included on the frontside  
180 °C termostatic regulation  
Water refill faucet has included

capacity	power	weight	dimension	price
150 Lt	21000 W	145 Kg	800*930*850 mm	
250 Lt	32000 W	190 Kg	1100*1100*850 mm	

## TLTING PANS



MY BAR 274

Magnet ventil gas valve with flame failure  
An opening to check the pilot flame situation  
Safe usage through solid construction  
Easy to fill and cleaning with the tap on top  
Manuel tilting mechanism

capacity	power	weight	dimension	price
80 Lt	12000 W	140 Kg	800*930*850 mm	
80 Lt	21000 W	140 Kg	800*930*850 mm	

Convection cooking 30 °C-260 °C  
 Convection and humid cooking  
 Speed humidity evacuation  
 Furnace pump to draw water from  
 the tank  
 Continuous operation "INF"  
 Halogen Lamp Interior Lighting  
 Door Contact Sensor  
 Auto Diagnostic System  
 Temperature Safety Sensor

### MY PIZ 001



capacity	pan range	weight	power	dimension	price
4-400*600	75 mm	49 Kg.	6,5 Kw.	800*774*509 mm	

Convection cooking 30 °C-260 °C  
 Convection and humid cooking  
 Speed humidity evacuation  
 Furnace pump to draw water from the tank  
 99 Program Memory with pre-heating Phase  
 Continuous operation "INF"  
 Halogen Lamp Interior Lighting  
 Door Contact Sensor  
 Auto Diagnostic System  
 Temperature Safety Sensor

### MY PIZ 002



capacity	pan range	weight	power	dimension	price
4-400*600	75 mm	49 Kg.	6,5 Kw.	800*774*509 mm	

Fermentation cabinet

### MY PIZ 003



capacity	pan range	weight	power	dimension	price
8-400*600	70 mm	37 Kg.	1,2 Kw.	800*713*757 mm	

### MY PIZ 004



Convection cooking 30 °C-260 °C  
 Flat aluminum pans  
 Continuous operation "INF"  
 The drop-down manual door

Cooking compartment lighting  
 Lightweight and strong structure  
 Temperature Safety Sensor

capacity	pan range	weight	power	dimension	price
4 460*330	75 mm	22 Kg.	3 Kw.	600*587*472 mm	

### MY PIZ 005



Convection cooking 30 °C-260 °C  
 Convection and humid cooking  
 Speed humidity evacuation  
 Furnace pump to draw water from the tank  
 99 Program Memory with pre-heating Phase  
 Continuous operation "INF"  
 Halogen Lamp Interior Lighting  
 Door Contact Sensor  
 Auto Diagnostic System  
 Temperature Safety Sensor

capacity	pan range	weight	power	dimension	price
4 460*330	75 mm	31 Kg.	3 Kw.	600*655*509 mm	

### MY PIZ 007



Fermentation cabinet

capacity	pan range	weight	power	dimension	price
8 460*330	70 mm	22 Kg.	1,2 Kw.	600*650*757 mm	

Convection cooking 30 °C-260 °C  
 Convection and humid cooking  
 Speed humidity evacuation  
 Furnace pump to draw water from the tank  
 99 Program Memory with pre-heating Phase  
 Continuous operation "INF"  
 Halogen Lamp Interior Lighting  
 Door Contact Sensor  
 Auto Diagnostic System  
 Temperature Safety Sensor

MY PIZ 008



capacity	pan range	weight	power	dimension	price
6-400*600	80 mm	80 Kg.	10,5 Kw.	860*882*930 mm	

Convection cooking 30 °C-260 °C  
 Convection and humid cooking  
 Speed humidity evacuation  
 Furnace pump to draw water from the tank  
 99 Program Memory with pre-heating Phase  
 Continuous operation "INF"  
 Halogen Lamp Interior Lighting  
 Door Contact Sensor  
 Auto Diagnostic System  
 Temperature Safety Sensor

MY PIZ 009



capacity	pan range	weight	power	dimension	price
10-400*600	80 mm	112 Kg.	15,8 Kw.	860*882*1250 mm	



### MY PIZ 010

Stainless steel chassis  
 Double glazed easy to clean oven door  
 Stylish long life oven door  
 Cooking with humidity  
 The liquid discharge system  
 Digital user friendly command interface  
 Easily dismantled trays  
 Height adjustable legs

capacity	shelves dimension	electricity	power	dimension	price
4-400*600	70 mm	AC 230 V	6,75 Kw.	850*860*550 mm	



### MY PIZ 011

Stainless steel chassis  
 Double glazed easy to clean oven door  
 Stylish long life oven door  
 Cooking with humidity  
 The liquid discharge system  
 Digital user friendly command interface  
 Easily dismantled trays  
 Height adjustable legs

capacity	shelves dimension	electricity	power	dimension	price
6-400*600	80 mm	3N AC 400 V	9,75 Kw.	850*860*780 mm	



### MY PIZ 012

Stainless steel chassis  
 Double glazed easy to clean oven door  
 Stylish long life oven door  
 Cooking with humidity  
 The liquid discharge system  
 Digital user friendly command interface  
 Easily dismantled trays  
 Height adjustable legs

capacity	shelves dimension	electricity	power	dimension	price
10-400*600	80 mm	3N AC 400 V	15 Kw.	850*860*1020 mm	



### MY PIZ 013

All glass cabin doors  
 Powerful illuminated cab  
 Integrated circulation fan  
 Mechanical control system  
 Stainless steel body and cabin structure  
 Fully compliant with Marina & Donata series  
 Thermostat controlled (35-65 ° C)  
 Height adjustable stainless feet (ICP08)  
 Wheels to facilitate movement (ICP14 / 16)  
 Water reservoir for humidification

capacity	pan range	electricity	power	dimension	price
8x400*600	70 mm	230 V -1N	1,5 Kw.	850*820*605 mm	
14x400*600	80 mm	230 V -1N	2,75 Kw.	1215*890*815 mm	

Oven chassis with special heat isolation  
 Easy and practical use  
 Suitable for using above the working table  
 Cabinet design with strong light

## MY PIZ 014



capacity	shelves dimension	electricity	power	dimension	price
4 x 25 Ø mm	100 mm	AC 230 V	4 kW	765*695*355 mm	

Oven chassis with special heat isolation  
 Easy and practical use  
 Suitable for using above the working table  
 Cabinet design with strong light

## MY PIZ 015



capacity	shelves dimension	electricity	power	dimension	price
8 x 25 Ø mm	100 mm	3N AC 400 V	8 kW	765*695*585 mm	

Oven chassis with special heat isolation  
 Easy and practical use  
 Suitable for using above the working table  
 Cabinet design with strong light

## MY PIZ 016



capacity	shelves dimension	electricity	power	dimension	price
4 x 30 Ø mm	150 mm	2N AC 400 V	5 kW	870*800*405 mm	

Oven chassis with special heat isolation  
 Easy and practical use  
 Suitable for using above the working table  
 Cabinet design with strong light

## MY PIZ 017



capacity	shelves dimension	electricity	power	dimension	price
8 x 30 Ø mm	150 mm	3N AC 400 V	10 kW	870*800*715 mm	

### MY PIZ 018



Oven chassis with special heat isolation  
Easy and practical use  
Suitable for using above the working table  
Cabinet design with strong light

capacity	shelves dimension	electricity	power	dimension	price
6 x 30 Ø mm	150 mm	2N AC 400 V	6 kW	1170*800*405 mm	

### MY PIZ 019



Oven chassis with special heat isolation  
Easy and practical use  
Suitable for using above the working table  
Cabinet design with strong light

capacity	shelves dimension	electricity	power	dimension	price
12 x 30 Ø mm	150 mm	3N AC 400 V	12 kW	1170*800*715 mm	

### MY PIZ 020



Oven chassis with special heat isolation  
Easy and practical use  
Suitable for using above the working table  
Cabinet design with strong light

capacity	shelves dimension	electricity	power	dimension	price
9 x 30 Ø mm	150 mm	3N AC 400 V	8 kW	1170*1100*405 mm	

### MY PIZ 021



Oven chassis with special heat isolation  
Easy and practical use  
Suitable for using above the working table  
Cabinet design with strong light

capacity	shelves dimension	electricity	power	dimension	price
18 x 30 Ø mm	150 mm	3N AC 400 V	16 kW	1170*1100*715 mm	

- KWIK CO Elektrikli Konveksiyonlu fırın
- 9 TEPS İ
- Duman kondenseri dahildir
- Elektrikli fanlı konveksiyon fırın
- 8 programlı dijital kontrol paneli
- Elektronik sıcaklık ve güç kontrolü
- Düşük enerji tüketimi
- Manuel nemlendirme
- Yüksek ısı izalasyonu.

MY PIZ 022



pan range	power	dimension	price
Paddle box	-	915*1097*160 mm	
Convection Oven 9*60x40	14,5 kW	915*1059*1070 mm	
Prowler Cabinet 20*60x40	1 kW	915*1039*965 mm	

- High heat isolation. • Manual humidification  
 • Low energy consumption  
 • Electronic temperature and power control  
 • 8 programmable digital control panel  
 • Convection oven with gas fan  
 • Includes smoke condenser  
 • 9 TEPS • KWIK CO Electric Convection oven •

MY PIZ 023



pan range	power	dimension	price
Paddle box	-	915*1097*160 mm	
Convection Oven 9*60x40	14,5 kW	915*1059*1070 mm	
Prowler Cabinet 20*60x40	1 kW	915*1039*965 mm	

15 cm lower and upper moduleCapacity:  
 3 units 60x40 cm tray Modules at 20 or 30 cm  
 height at ModulesModule  
 (can be enlarged according to your needs)  
 High temperature isolation system  
 High temperature energy consumption  
 Electronic temperature and power control  
 Sensitive temperature settingBased Oven "E" Series

MY PIZ 024



pan range	power	dimension	price
150mm alt -üst modül	-	1717*1340*150 mm	
20 cm pi şırme modülü	7,8 kW	1717*1140*315 mm	
30 cm pi şırme modülü	9,8 kW	1717*1140*415 mm	
20 cm pi şırme mod. buhar jeneratörü	9,2 kW	1717*1165*315 mm	
30 cm pi şırme mod. buhar jeneratörü	11,2 kW	1717*1165*415 mm	
Tekerlekli alt stand, ızgara taban	-	1717*914*530 mm	
Tekerlekli mayalama kabini	1 kW	1717*914*706 mm	

### MY PIZ 025



15 cm lower and upper module  
 Case: 4 pieces 60x40 cm tray  
 Modular heating up to 20 or 30 cm height  
 high heat insulation protection against heat  
 Energy saving heating and cooling systems  
 Built-in Oven "EMD" Series

pan range	power	dimension	price
150 mm sub-top module	-	1717*1340*150 mm	
20 cm cooking module	9,1 kW	1717*1340*315 mm	
20cm cooking module steam generator	11,6 kW	1717*1365*315 mm	
Roller sub stand, grill base	-	1717*1114*530 mm	
Rolling brewing cabinet	1 kW	1717*1114*706 mm	

### MY PIZ 026



15 cm lower and upper module  
 Capacity: 2 60x40 cm trays Modules at 20 or 30 cm height at ModulesModule  
 (can be enlarged according to need)  
 High temperature isolation system  
 Heat dissipation Low energy consumption  
 Directional temperature and power control Sensitive temperature setting  
 Built-in oven "EM" Series

pan range	power	dimension	price
150mm sub-top module	-	1317*1140*150 mm	
20 cm cooking module	4,9 kW	1317*1140*315 mm	
20cm cooking module steam generator	6,3 kW	1317*1165*315 mm	
Roller sub stand, grill base	-	1317*914*530 mm	
Rolling brewing cabinet	1 kW	1317*914*706 mm	

### MY PIZ 027



15 cm lower and upper module  
 Capacity: 6 pieces 60x40 cm tray Modules at 20 or 30 cm height at ModulesModule  
 (can be enlarged according to need) High temperature isolation system Heat Density energy consumption  
 Electronic temperature and power control Sensitive temperature setting Based Oven "ED" Series

pan range	power	dimension	price
150 mm sub-top module module	-	1717*1740*150 mm	
20 cm cooking module	13 kW	1717*1740*315 mm	
30 cm cooking module	16,3 kW	1717*1740*415 mm	
20cm cooking module steam generator	15,5 kW	1717*1765*315 mm	
30cm cooking module steam generator	18,8 kW	1717*1765*415 mm	
Roller sub stand, grill base	-	1717*1740*530 mm	





# Intraco

[www.intraco.co.rs](http://www.intraco.co.rs)

STAINLESS  
STEEL

**Work Table (Without Bottom Shelf)**

CE



Dimension (mm)	Volume (m³)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Work Table (With Bottom Shelf)**

CE



Dimension (mm)	Volume (m³)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Work Table (With Bottom and Intermediate Shelf)**

CE



Dimension (mm)	Volume (m³)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Work Table - With 1 Drawer - Bottom Shelf**

CE



Dimension (mm)	Volume (m³)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

CE

**Work Table - With 4 Drawers - Bottom Shelf**

Dimension (mm)	Volume (m <sup>3</sup> )
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13



CE

**Work Table - With 4 Drawers - Bottom Shelf**

Dimension (mm)	Volume (m <sup>3</sup> )
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13



CE

**Work Table - With 4 Drawers - With Intermediate Shelf**

Dimension (mm)	Volume (m <sup>3</sup> )
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13



CE

**Work Table - With Cabinet**

Dimension (mm)	Volume (m <sup>3</sup> )
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13



**Work Table - With Cabinet - With Intermediate Shelf**

CE



Dimension (mm)	Volume (m)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Work Table - With Cabinet -With Intermediade Bench-With 4 Drawers**

CE



Dimension (mm)	Volume (m)
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Polyethylene Top Table - Without Bottom Shelf**

CE



Dimension (mm)	Volume (m)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Polyethylene Top Table - With Bottom Shelf**

CE



Dimension (mm)	Volume (m)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Polyethylene Top Table - With 1 Drawer - With Bottom Shelf**

Dimension (mm)	Volume (m³)
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13



CE

**Polyethylene Top Table - With 4 Drawer - With Bottom Shelf**

Dimension (mm)	Volume (m³)
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13



CE

**Marble Top Table - Witout Bottom Shelf**

Dimension (mm)	Volume (m³)
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13
900x800x850	0,62
1100x800x850	0,75
1400x800x850	0,96
1600x800x850	1,09
1900x800x850	1,30
900x1100x850	0,85
1100x1100x850	1,03
1400x1100x850	1,31
1600x1100x850	1,50
1900x1100x850	1,78



**Marble Top Table - With Bottom Shelf**

CE



Dimension (mm)	Volume (m)
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13
900x800x850	0,62
1100x800x850	0,75
1400x800x850	0,96
1600x800x850	1,09
1900x800x850	1,30
900x1100x850	0,85
1100x1100x850	1,03
1400x1100x850	1,31
1600x1100x850	1,50
1900x1100x850	1,78

**Marble Top Table - With 1 Drawer - With Bottom Shelf**

CE



Dimension (mm)	Volume (m)
900X700X850	0,54
1100X700X850	0,66
1400X700X850	0,84
1600X700X850	0,96
1900X700X850	1,13
900X800X850	0,62
1100X800X850	0,75
1400X800X850	0,96
1600X800X850	1,09
1900X800X850	1,30
900X1100X850	0,85
1100X1100X850	1,03
1400X1100X850	1,31
1600X1100X850	1,50
1900X1100X850	1,78

**Marble Top Table - With 4 Drawers - Without Bottom Shelf**

CE



Dimension (mm)	Volume (m)
1100X700X850	0,66
1400X700X850	0,84
1600X700X850	0,96
1900X700X850	1,13
1100X800X850	0,75
1400X800X850	0,96
1600X800X850	1,09
1900X800X850	1,30
1100X1100X850	1,03
1400X1100X850	1,31
1600X1100X850	1,50
1900X1100X850	1,78

CE

**Marble Top Table - With 4 Drawers - With Bottom Shelf**

Dimension (mm)	Volume (m <sup>3</sup> )
1100X700X850	0,66
1400X700X850	0,84
1600X700X850	0,96
1900X700X850	1,13
1100X800X850	0,75
1400X800X850	0,96
1600X800X850	1,09
1900X800X850	1,30
1100X1100X850	1,03
1400X1100X850	1,31
1600X1100X850	1,50
1900X1100X850	1,78



CE

**Marble Top Table - With Cabinet - With Intermediate Shelf**

Dimension (mm)	Volume (m <sup>3</sup> )
1100X700X850	0,66
1400X700X850	0,84
1600X700X850	0,96
1900X700X850	1,13
1100X800X850	0,75
1400X800X850	0,96
1600X800X850	1,09
1900X800X850	1,30
1100X1100X850	1,03
1400X1100X850	1,31
1600X1100X850	1,50
1900X1100X850	1,78



CE

**Marble Top Table - With Cabinet - With 4 Drawers**

Dimension (mm)	Volume (m <sup>3</sup> )
1100X700X850	0,66
1400X700X850	0,84
1600X700X850	0,96
1900X700X850	1,13
1100X800X850	0,75
1400X800X850	0,96
1600X800X850	1,09
1900X800X850	1,30
1100X1100X850	1,03
1400X1100X850	1,31
1600X1100X850	1,50
1900X1100X850	1,78



**Mobile Work Table - With Bottom Shelf**

CE



Dimension (mm)	Volume (m <sup>3</sup> )
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Mobile Work Table - With Bottom and Intermediate Shelf**

CE



Dimension (mm)	Volume (m <sup>3</sup> )
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

**Mobile Work Table - With Bottom Shelf - With 1 Drawer**

CE



Dimension (mm)	Volume (m <sup>3</sup> )
900x600x850	0,46
1100x600x850	0,57
1400x600x850	0,72
1600x600x850	0,82
1900x600x850	0,97
900x700x850	0,54
1100x700x850	0,66
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13

CE

**Meat Chopping Block - Polyethylene Top**

Dimension (mm)	Volume (m³)
600x600x850	0,31
700x700x850	0,42
800x800x850	0,55



CE

**Fish Preparation Unit**

Dimension (mm)	Volume (m³)
1400x700x850	0,84
1600x700x850	0,96
1900x700x850	1,13



CE

**Single Sink Unit**

Dimension (mm)	Volume (m³)
600x600x850	0,31
700x600x850	0,36
800x600x850	0,41
1000x600x850	0,51
1200x600x850	0,62
1400x600x850	0,72
1600x600x850	0,82
1800x600x850	0,92
2000x600x850	1,02
600x700x850	0,36
700x700x850	0,42
800x700x850	0,48
1000x700x850	0,60
1200x700x850	0,72
1400x700x850	0,84
1600x700x850	0,96
1800x700x850	1,08
2000x700x850	1,19



**Single Sink Unit - With Cabinet**

CE



Sink	Dimension (mm)	Volume (m³)
40x40x25	600x600x850	0,31
50x40x25	700x600x850	0,36
50x40x25	800x600x850	0,41
50x40x25	1000x600x850	0,51
50x40x25	1200x600x850	0,62
50x40x25	1400x600x850	0,72
50x40x25	1600x600x850	0,82
50x40x25	1800x600x850	0,92
40x50x25	600x700x850	0,36
50x40x25	700x700x850	0,42
50x40x25	800x700x850	0,48
50x40x25	1000x700x850	0,60
50x40x25	1200x700x850	0,72
50x40x25	1400x700x850	0,84
50x40x25	1600x700x850	0,96
50x40x25	1800x700x850	1,08

**Double Sink Unit**

CE



Sink	Dimension (mm)	Volume (m³)
50x40x30	1200x600x850	0,62
50x40x30	1400x600x850	0,72
50x40x30	1600x600x850	0,82
50x40x30	1800x600x850	0,92
50x40x30	2000x600x850	1,02
50x40x30	2200x600x850	1,13
50x40x30	2400x600x850	1,23
50x50x30	1200x700x850	0,72
50x50x30	1400x700x850	0,84
50x50x30	1600x700x850	0,96
50x50x30	1800x700x850	1,08
50x50x30	2000x700x850	1,19
50x50x30	2200x700x850	1,31
50x50x30	2400x700x850	1,43

**Double Sink Unit - With Cabinet**

CE



Sink	Dimension (mm)	Volume (m³)
50x40x25	1200x600x850	0,62
50x40x25	1400x600x850	0,72
50x40x25	1600x600x850	0,82
50x40x25	1800x600x850	0,92
50x50x30	1200x700x850	0,72
50x50x30	1400x700x850	0,84
50x50x30	1600x700x850	0,96
50x50x30	1800x700x850	1,08

CE

## Deep Pool Draining Table - With Sink

Dimension (mm)	Volume (m³)
1000x600x850	0,51
1200x600x850	0,62
1400x600x850	0,72
1600x600x850	0,82
1800x600x850	0,92
2000x600x850	1,02
1000x700x850	0,60
1200x700x850	0,72
1400x700x850	0,84
1600x700x850	0,96
1800x700x850	1,08
2000x700x850	1,19



CE

## Draining Table

Dimension (mm)	Volume (m³)
1000x600x850	0,51
1200x600x850	0,62
1400x600x850	0,72
1600x600x850	0,82
1800x600x850	0,92
2000x600x850	1,02
1000x700x850	0,60
1200x700x850	0,72
1400x700x850	0,84
1600x700x850	0,96
1800x700x850	1,08
2000x700x850	1,19



CE

## Scrapping Table

Dimension (mm)	Volume (m³)
1000x600x850	0,51
1200x600x850	0,62
1400x600x850	0,72
1600x600x850	0,82
1800x600x850	0,92
2000x600x850	1,02
1000x700x850	0,60
1200x700x850	0,72
1400x700x850	0,84
1600x700x850	0,96
1800x700x850	1,08
2000x700x850	1,19



**Pot Washing Sink - Griddle Shelf**

CE



Dimension (mm)	Volume (m³)
700x700x700	0,35
800x800x700	0,45
1000x800x700	0,56
1200x800x700	0,68
1400x1000x700	0,98

**Soiled Dish Sorting Table With Scrapping Hole**

CE



Dimension (mm)	Volume (m³)
1000x750x850	0,64
1100x750x850	0,71
1200x750x850	0,77
1300x750x850	0,83
1400x750x850	0,90
1500x750x850	0,96
1600x750x850	1,02
1700x750x850	1,09
1800x750x850	1,15
1900x750x850	1,22
2000x750x850	1,28
2100x750x850	1,34
2200x750x850	1,41
2300x750x850	1,47
2400x750x850	1,53

Dimension (mm)	Volume (m³)
1400x1100x850	1,31
1500x1100x850	1,41
1600x1100x850	1,50
1700x1100x850	1,59
1800x1100x850	1,69
1900x1100x850	1,78
2000x1100x850	1,87
2100x1100x850	1,97
2200x1100x850	2,06
2300x1100x850	2,15
2400x1100x850	2,25
2500x1100x850	2,34
2600x1100x850	2,44
2700x1100x850	2,53
2800x1100x850	2,62

CE

**Rack Shelf - Table Mounted**

Dimension (mm)	Volume (m³)
1100x600x600	0,40
1200x600x600	0,44
1300x600x600	0,47
1400x600x600	0,51
1500x600x600	0,54
1600x600x600	0,58
1700x600x600	0,62
1800x600x600	0,65
1900x600x600	0,69
2000x600x600	0,72
2100x600x600	0,76
2200x600x600	0,80
2300x600x600	0,83
2400x600x600	0,87
2500x600x600	0,90
2600x600x600	0,94
2700x600x600	0,98
2800x600x600	1,01



CE

**Dishwasher Inlet Table With Single Sink**

Dimension (mm)	Volume (m³)
1000x560x850	0,48
1200x560x850	0,58
1400x560x850	0,67
1600x560x850	0,77
1800x560x850	0,86
2000x560x850	0,96



CE

**Dishwasher Inlet Table With Single Sink - Perforated Bottom Shelf**

Dimension (mm)	Volume (m³)
1000x560x850	0,48
1200x560x850	0,58
1400x560x850	0,67
1600x560x850	0,77
1800x560x850	0,86
2000x560x850	0,96



**Dishwasher Inlet Table With Double Sink - Perforated Bottom Shelf**

CE



Dimension (mm)	Volume (m³)
1000x560x850	0,48
1200x560x850	0,58
1400x560x850	0,67
1600x560x850	0,77

**Dishwasher Inlet Table With Double Sink**

CE



Dimension (mm)	Volume (m³)
1400x560x850	0,67
1600x560x850	0,77
1800x560x850	0,86
2000x560x850	0,96

**Splash Edge For Inlet Table With Sink Unit**

CE



Dimension (mm)	Volume (m³)
800x190x250	0,04
1000x190x250	0,5
1200x190x250	0,6
1400x190x250	0,7
1600x190x250	0,8
1800x190x250	0,9
2000x190x250	0,1

**Dishwasher Inlet/Outlet Table**

CE



Dimension (mm)	Volume (m³)
1200x600x850	0,62
1400x600x850	0,72
1600x600x850	0,82
1800x600x850	0,92
2000x600x850	1,02

CE

**Dishwasher Inlet/Outlet Table - With Perforated Bottom Shelf**

Dimension (mm)	Volume (m³)
600x560x850	0,29
800x560x850	0,38
1000x560x850	0,48
1200x560x850	0,58
1400x560x850	0,67
1600x560x850	0,77



**Wall Shelf**

CE



Dimension (mm)	Volume (m³)
800x300x40	0,10
900x300x40	0,11
1000x300x40	0,12
1100x300x40	0,14
1200x300x40	0,15
1300x300x40	0,16
1400x300x40	0,17
1500x300x40	0,18
1600x300x40	0,20
1700x300x40	0,21
1800x300x40	0,22
1900x300x40	0,23
2000x300x40	0,24
2100x300x40	0,26
2200x300x40	0,27
2300x300x40	0,28
2400x300x40	0,29

**Draining Shelf**

CE



Dimension (mm)	Volume (m³)
800x300x40	0,10
900x300x40	0,11
1000x300x40	0,12
1100x300x40	0,14
1200x300x40	0,15
1300x300x40	0,16
1400x300x40	0,17
1500x300x40	0,18
1600x300x40	0,20
1700x300x40	0,21
1800x300x40	0,22
1900x300x40	0,23
2000x300x40	0,24
2100x300x40	0,26
2200x300x40	0,27
2300x300x40	0,28
2400x300x40	0,29

CE

**Wall Cabinet - With Intermediate Shelf (Open)**

Dimension (mm)	Volume (m³)
1000x400x600	0,24
1200x400x600	0,29
1400x400x600	0,34
1600x400x600	0,39
1900x400x600	0,46



CE

**Wall Cabinet - With Intermediate Shelf - With Sliding Door**

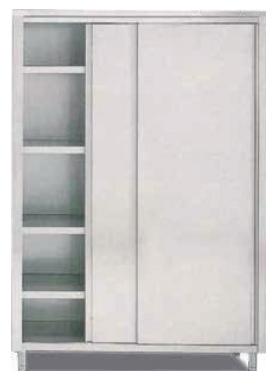
Dimension (mm)	Volume (m³)
1000x400x600	0,24
1200x400x600	0,29
1400x400x600	0,34
1600x400x600	0,39
1900x400x600	0,46



CE

**Ingredients Cabinet**

Dimension (mm)	Volume (m³)
1200x600x1600	1,16



Service Trolley - Two Layers

CE



Dimension (mm)	Volume (m <sup>3</sup> )
800x550x950	0,42

Flour and Sugar Trolley

CE



Dimension (mm)	Volume (m <sup>3</sup> )
500x500x700	0,18

CE

## Service Trolley - Three Layers

Dimension (mm)	Volume (m³)
800x550x950	0,42



CE

## Flour and Sugar Trolley

Dimension (mm)	Volume (m³)
500x650x700	0,23



SERVICE & PRODUCT CARRYING TROLLEYS

Rack Carrying Trolley

CE



Dimension (mm)	Volume (m <sup>3</sup> )
550x550x780	0,24

Pot Carrying Trolley

CE



Dimension (mm)	Volume (m <sup>3</sup> )
600x600x570	0,21

Case Carrying Trolley

CE



Dimension (mm)	Volume (m <sup>3</sup> )
960x550x850	0,45

Waste Trolley

CE



Dimension (mm)	Volume (m <sup>3</sup> )
ø 400x500	0,20

CE

### Plate Carrying Trolley (Single)

Dimension (mm)	Volume (m³)
990x435x790	0,34



CE

### Plate Carrying Trolley (Double)

Dimension (mm)	Volume (m³)
990x785x790	0,62



CE

### Dirty Dishes Trolley

Dimension (mm)	Capacity	Volume (m³)
800x550x950	Depth 6 mm 6 mm Derinlik	0,42



CE

### Meat Hanging Trolley (With Tray)

Dimension (mm)	Volume (m³)
1000x700x1600	1,12
1200x700x1600	1,35
1400x700x1600	1,57
1600x700x1600	1,80
1900x700x1600	2,13



### Dirty Dishes Trolley

CE



Dimension (mm)	Capacity	Volume (m³)
800x550x950	Depth 12 mm 12 mm Derinlik	0,42

### Plate Heating Trolley (Single)

CE



Dimension (mm)	Volume (m³)
450x450x850	0,18

### Plate Heating Trolley (Double)

CE



Dimension (mm)	Volume (m³)
450x900x850	0,35

### Plate Cartridge (Flush)

CE



Dimension	Capacity	Volume (m³)
475 x 600	For 50 plate 50 tabak kapasiteli	0,29

CE

### Soiled Dish Trolleys



CE

### Soiled Dish Trolleys

Dimension (mm)	Capacity (Gn 1/1)	Volume (m³)
380x560x1050	9	0,22
380x560x1720	17	0,36
740x560x1720	34	0,71
590x680x1050	9	0,42
590x680x1720	17	0,69
1150x680x1720	34	1,34
460x630x1650	15	0,47
900x630x1650	30	0,93

Dimension (mm)	Volume (m³)
560x730x1700	0,69



CE

### Tray Collecting Trolley - Sides Open



Dimension (mm)	Capacity (pcs)	Volume (m³)
475x600x1200	36	0,35
585x780x1200	20	0,55
920x600x1200	72	0,67
1170x780x1200	40	1,10

## Wire Shelves With 4 Floor (1600 mm)

CE



Dimension (mm)
760x360x1600
910x360x1600
1070x360x1600
1220x360x1600
1370x360x1600
1520x360x1600
1830x360x1600

Dimension (mm)
760x460x1600
910x460x1600
1070x460x1600
1220x460x1600
1370x460x1600
1520x460x1600
1830x460x1600

Dimension (mm)
760x530x1600
910x530x1600
1070x530x1600
1220x530x1600
1370x530x1600
1520x530x1600
1830x530x1600

Dimension (mm)
760x610x1600
910x610x1600
1070x610x1600
1220x610x1600
1370x610x1600
1520x610x1600
1830x610x1600

## Smooth Shelves With 4 Floor (1600 mm)

CE



Dimension (mm)
760x360x1600
910x360x1600
1070x360x1600
1220x360x1600
1370x360x1600
1520x360x1600
1830x360x1600

Dimension (mm)
760x460x1600
910x460x1600
1070x460x1600
1220x460x1600
1370x460x1600
1520x460x1600
1830x460x1600

Dimension (mm)
760x530x1600
910x530x1600
1070x530x1600
1220x530x1600
1370x530x1600
1520x530x1600
1830x530x1600

Dimension (mm)
760x610x1600
910x610x1600
1070x610x1600
1220x610x1600
1370x610x1600
1520x610x1600
1830x610x1600

CE

## Wire Shelves With 4 Floor (1800 mm)

Dimension (mm)
760x360x1800
910x360x1800
1070x360x1800
1220x360x1800
1370x360x1800
1520x360x1800
1830x360x1800

Dimension (mm)
760x460x1800
910x460x1800
1070x460x1800
1220x460x1800
1370x460x1800
1520x460x1800
1830x460x1800



Dimension (mm)
760x530x1800
910x530x1800
1070x530x1800
1220x530x1800
1370x530x1800
1520x530x1800
1830x530x1800

Dimension (mm)
760x610x1800
910x610x1800
1070x610x1800
1220x610x1800
1370x610x1800
1520x610x1800
1830x610x1800

## Smooth Shelves With 4 Floor (1800 mm)

Dimension (mm)
760x360x1800
910x360x1800
1070x360x1800
1220x360x1800
1370x360x1800
1520x360x1800
1830x360x1800

Dimension (mm)
760x460x1800
910x460x1800
1070x460x1800
1220x460x1800
1370x460x1800
1520x460x1800
1830x460x1800



Dimension (mm)
760x530x1800
910x530x1800
1070x530x1800
1220x530x1800
1370x530x1800
1520x530x1800
1830x530x1800

Dimension (mm)
760x610x1800
910x610x1800
1070x610x1800
1220x610x1800
1370x610x1800
1520x610x1800
1830x610x1800





# Intraco

[www.intraco.co.rs](http://www.intraco.co.rs)



## PATISSERIE



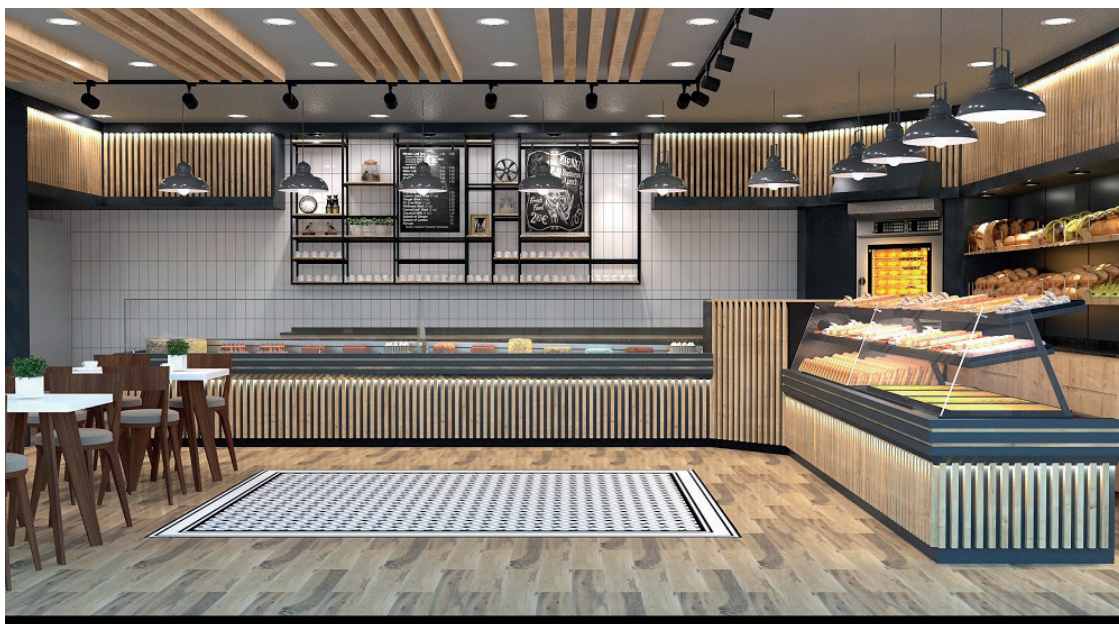
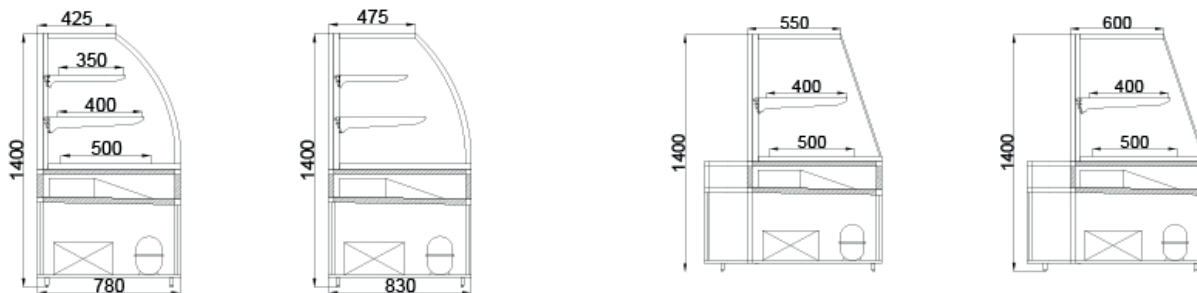
The structure is quite ergonomic and stylish. The electronic panel is very functional and use tempered glass. Inner body is produced by stainless steel of AISI 304 quality stainless. Every shelf has under LED lighting. Front decoration can change depend on customer demands.



Dimensions	Operation Frequency	Operating Voltage	Operating Temperature
625			
937			
1250			
1560	50-60 Hz	230 V	2/6 °C
1875			
2500			
2812			



The structure is quite ergonomic and stylish. The electronic panel is very functional and use tempered glass. Inner body is produced by stainless steel of AISI 304 quality stainless. Every shelf has under LED lighting. Front decoration can change depend on customer demands.



Dimensions	Operation Frequency	Operating Voltage	Operating Temperature
625			
937			
1250			
1560	50-60 Hz	230 V	2/6 °C
1875			
2500			
2812			



# Intraco

Email: [intracoraf@gmail.com](mailto:intracoraf@gmail.com)

Lole Ribara 120  
Beograd, Železnik

Tel/Fax. 011 2571 063  
Mob. 064 4234 800

[www.intraco.co.rs](http://www.intraco.co.rs)

