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SELF SERVICE LINE

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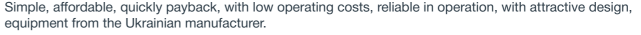
more than 20 years of experience in manufacturing catering equipment



products are manufactured on the most modern technological equipment



quality control at all stages of the production cycle



It is produced since 1993, for years that have passed since the beginning of production, invaluable experience has been accumulated, the equipment has undergone many improvements and improvements many of which are prompted by our customers and partners, the production process and technology are constantly being are improving.

We are constantly working to expand the product range and quality.

Practically one can not name at least one year, during which new products would not appear or the products already manufactured were not improved.

In the production process, high-quality stainless steel of the world's leading manufacturers of rolled metal is used.

The manufacturer and owner of the trademark Orest – "Master-1" P.E., reserves the right to change the technical characteristics and other parameters of products presented in the catalog without prior notification to customers.

All illustrations presented in the catalog may have differences in colors or other representations from real ones.



extensive warehouse program and short production times

COOKING

REFRIGERATION EQUIPMENT

BARTENDER **STATION**

SELF SERVICE LINE

FASTFOOD **EQUIPMENT**

MODULAR COOKING 700

Modular cooking line Orest 700 is a complete solution of the section heat processing professional kitchen.

All units (modules) are corresponded to international standard of 700 mm depth and are could be lined up along the wall or form an island (in the centre of the kitchen) depending on features of the room or other factors and preferences.

It is possible to install the modules in different sequence. Or add new necessary modules after some time, when it is necessary to increase productivity of the cooking line 700 OREST.



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MODULAR COOKING 700



Iron cast electric ranges 700 EC®

• energy-saving more than 30%

- made entirely of stainless steel
- standard oven GN-1/1 (530x325mm)
- 4 levels in the oven, inox grille in complete
- removable oven guides for easy cleaning
- silicone seal of the oven door
- basalt heat insulation oven
- separate adjustment of heaters oven (top and bottom)
- 3-position switches modes of hobs 25/50/100% power of hobs
- pullout tray for collecting spilled liquids
- brass "bus bar" hobs
- wiring with the use of heat-resistant wires
- protective heat shield controls of stove prevents overheating switches and thermostats, extends the service life several times

Iron cast electric ranges 700 EC®

PE-4 (0.36)

•	,
800	
700	\approx
320 (445)	
10	
380	
4	8
58	
	700 320 (445) 10 380 4





PE-2 (0.18)

	Length (mm)	400
3	Width (mm)	700
\mathcal{C}	Height (mm)	320 (445)
	Electric power (kW)	5
	Voltage (V)	380
\sim	Amount of hobs (pcs)	2
	Weight (kg)	34



Length (mm)	800	
Width (mm)	700	3
Height (mm)	900	
Electric power (kW)	10	ш
Voltage (V)	380	
Amount of hobs (pcs)	4	
Weight (kg)	78	





PE-2-H (0.18)

	Length (mm)	400
3	Width (mm)	700
\mathcal{C}	Height (mm)	900
	Electric power (kW)	5
	Voltage (V)	380
\sim	Amount of hobs (pcs)	2
	Weight (kg)	50

PF-4-SH (0.36)

1 L 1 011 (0.00	7)
Length (mm) 800	
Width (mm) 700	3
Height (mm) 900	
dimensions of the oven	ш
Length (mm) 400	5
Depth (mm) 550	5
Height (mm) 300	
Electric input of hobs (kW) 10	
Electric input of oven (kW) 3,6	
Voltage (V) 380	
Temperature oven (°C) 50-300	
Quantity of hobs (pcs) 4	
Weight (kg) 111	



MODULAR **COOKING 700**



MODULAR COOKING 700



Iron cast electric ranges 700 EC®



PE-6 (0.54)

	`	/		
			Length (mm)	1200
\sim			Width (mm)	700
\mathcal{L}			Height (mm)	320 (445)
ш			Electric power (kW)	15
			Voltage (V)	380
\sim			Amount of hobs (pcs)	6
			Weight (kg)	82



PE-6-H (0.54)

	Length (mm)	1200
3	Width (mm)	700
\mathcal{C}	Height (mm)	900
	Electric power (kW)	15
	Voltage (V)	380
\sim	Amount of hobs (pcs)	6
	Weight (kg)	106



PE-6-SH (0.54)

_	0 011 (010 1)	
	Length (mm)	1200
	Width (mm)	700
	Height (mm)	900
	dimensions of the oven	
	Length (mm)	400
	Depth (mm)	550
	Height (mm)	300
	Electric input of hobs (kW)	15
	Electric input of oven (kW)	3,6
	Voltage (V)	380
	Temperature oven (°C)	50-300
	Quantity of hobs (pcs)	6
	Weight (kg)	141

Fry tops

Professional cast-iron and stainless steel fry tops for restaurants, cafes, quick service restaurants and other public catering enterprises.

- ribbed surfaces
- smooth surfaces
- mixed smooth/ribbed surfaces

Can be used as a part of the modular cooking 700 Orest series with optional installation on the stand (base).

- stainless steel construction
- pullout tray for oil collection





SELF SERVICE LINE

MODULAR **COOKING 700**



MODULAR COOKING 700



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Fry tops

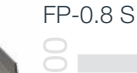


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FP-0.8 GS

Lenth (mm) 800 Depth (mm) 700 Height (mm) 340 (445) Electric power (kW) 2x5,4 Voltage (V) 380 Adjustment temperature °C 50-300





Lenth (mm) 800 Depth (mm) 700 Height (mm) 340 (445) Electric power (kW) 2x5,4 Voltage (V) 380

Adjustment temperature °C 50-300





FP-0.8 G

Lenth (mm) 800 Depth (mm) 700 Height (mm) 340 (445) Electric power (kW) 2x5,4 Voltage (V) 380 Adjustment temperature °C 50-300



Fry tops



Height (mm) 340 (445) Electric power (kW) 5,4 Voltage (V) 380 Adjustment temperature °C 50-300



................

FPI-0.4 G

Lenth (mm) 400 Depth (mm) 700 Height (mm) 340 (445) Electric power (kW) 5,4 Voltage (V) 380 Adjustment temperature °C 50-300



FPI-0.6 S / FPI-0.8 S

Model	FPI-0.6	FPI-0.8
Lenth (mm)	600	800
Depth (mm)	700	700
Height (mm)	340 (445)	340 (445)
Electric power (kW)	2x4	2x5,4
Voltage (V)	380	380
Adjustment temperature °C	50-300	50-300

REFRIGERATION EQUIPMENT

BARTENDER STATION

SELF SERVICE LINE

STAINLESS STEEL FURNITURE

dimme announcement of the second

COOKING 700

FPI-0.6 G / FPI-0.8 G

Model	FPI-0.6	FPI-0.8
Lenth (mm)	600	800
Depth (mm)	700	700
Height (mm)	340 (445)	340 (445)
Electric power (kW)	2x4	2x5,4
Voltage (V)	380	380
Adjustment temperature °C	50-300	50-300





Model	FPI-0.6	FPI-0.8
Lenth (mm)	600	800
Depth (mm)	700	700
Height (mm)	340 (445)	340 (445)
Electric power (kW)	2x4	2x5,4
Voltage (V)	380	380
Adjustment temperature °C	50-300	50-300



Vapo-grills

MODULAR

It can be used as a part of the modular cooking line Orest 700 Series with or without installation on the stand (base) for grilling of the different meals: meat, fish (and other seafoods), poultry products, vegetables and etc.

Cook tasty and healthy dishes on stainless steelgrate with characteristically "grill pattern".

COOKING 700

- thickness of grate is 10 mm
- easy to use tap for draining of water on the front side, with safety lock prevents accidental opening
- overflow tube for control of maximum water level
- handles on the grate for safe and easy removing
- mechanism for lifting of heating elements with fixation
- scraper for cleaning of grate

GV-0.4

Length (mm)	400	
Width (mm)	700	(

Height (mm) 340 (445)

Electric power (kW) 6

Voltage (V) 380 Capacity for water (L) 18-20

The size of the working area (mm) 455x335



GV-0.8

Length (mm)	800
-------------	-----

Width (mm) 700

Height (mm) 340 (445)

Electric power (kW) 12

Voltage (V) 380

Capacity for water (L) 36-40

The size of the working area (mm) 455x665



SELF SERVICE LINE

MODULAR **COOKING 700**



MODULAR COOKING 700



Deep fryers

- made of stainless steel
- safety thermostat (triggered in the absence oil in the fryer during operation)
- automatic shutdown when lifting the heating element for maintenance eliminates the possibility of burns to the operator and damage the heating element while cleaning fryers
- a heating element (heater) is protected against possible damage to the basket
- mount for the basket on the deep fryer is giving the opportunity to no immerse it in oil
- due to increased cold area of reduced oil flow
- basket in complete



FE-0.4

Length (mm)	400
Width (mm)	700
Height (mm)	340 (445)
Power (kW)	5,4
Capacity (L)	10-12
Voltage (V)	380
Temperature range °C	60-190





Pasta Cookers

Is applied for cooking in boiling water such dough products as pasta, tortellini, ravioli and other products - vegetables, seafood, eggs, etc.

- made of stainless steel
- rounded corners of bowl
- faucet for supplying water into the bowl, in complete
- drain tap
- additional baskets



290x330x200(313) mm



290x165x200(313) mm



140x170x200(313) mm



140x105x200(313) mm

PC-04

	1 0	0.4
Length (mm)	400	
Width (mm)	700	
Height (mm)	340 (445)	
Power (kW)	6,0	
Capacity (L)	18-20	
Voltage (V)	380	
Temperature range °C	30-110	



PC-0.8

	. •	• • •
Length (mm)	800	
Width (mm)	700	
Height (mm)	340 (445)	
Power (kW)	2x6,0	
Capacity (L)	2x18-20	
Voltage (V)	380	
Temperature range °C	30-110	



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MODULAR **COOKING 700**



MODULAR COOKING 700



Bain-maries

Bain-maries BMU series are used as an additional element of food processing line Orest 700 for storage the first and / or main dishes ready for issuance of in GNs.

Heating of GNs is carried out by the method steam-heating.

- made of stainless steel
- work bowl of standard 1 GN-1/1 (530x325 mm) or 2 GN-1/1 (530x650 mm)
- GNs may be installed depth up to 150 mm
- protection of underfilling/overflow of water
- the discharge of water through the tap on the front panel

BMU-0.4

Lenth (mm)	400
Depth (mm)	700
Height (mm)	340 (445)
Electric power (kW)	2
Voltage (V)	220
Adjustment temperature °C	35-90



BMU-0.8

Lenth (mm)	800
Depth (mm)	700
Height (mm)	340 (445)
Electric power (kW)	2
Voltage (V)	220
Adjustment temperature °C	35-90

Electric bratt pan

- made of stainless steel
- lock the cover when lifting in any position
- bottom bowl thickness 10 mm
- safety thermostat
- height adjusted telescopic supports

TBPE

REFRIGERATION EQUIPMENT

Main dimensions (LxWxH) 1000x700x900 mm

Overall dimensions (LxWxH) 1000x820x1005 mm

Electric power (kW) 4,2

Voltage (V) 380

Range of temperature adjustment °C 20-275

Rated (working) capacity of the bowl (L) 30÷35

Size of the bottom of the bowl (m²) 0,27

The internal dimensions of the bowl of the pan (LxWxH) 685x475x145 mm

Weight (kg) 180







Neutral tops

The working surface can be used in of the modular cooking Orest 700 with the installation of on a neutral base (stand).

- drawer for utensils

Lenth (mm) 400 Depth (mm) 700

Height (mm) 340 (445)

Lenth (mm) 800 Depth (mm) 700 Height (mm) 340 (445)

NU-0.8





Stands (neutral bases)

Used in of the modular cooking line Orest 700 as a stand under various modules (equipment) - fry tops, ranges, deep fryers, vapo grills, pasta cookers, neutral tops, etc.

- made of stainless steel
- height adjusted telescopic supports
- Adittional: doors 398x600 mm
- filling done thermal insulation plates Isocam of thickness 2x20mm

BHL-0.4

Lenth (mm) 398 Depth (mm) 600

Height (mm) 580



BHL-0.8

Lenth (mm) 798 Depth (mm) 600 Height (mm) 580



- safety thermostat (triggered in the absence oil in the fryer during operation)
- automatic shutdown when lifting the heating element for maintenance eliminates the possibility of burns to the operator and damage the heating element while cleaning fryers
- a heating element (heater) is protected against possible damage to the basket mount for the basket on the deep fryer is giving the opportunity to no immerse it in oil
- increased cold zone of oil prevents overspending oil
- basket in complete

FE 5

Capacity (L) 5

Length (mm) 210

Width (mm) 450

Height (mm) 360

Chip basket size 136x250x120 mm

Productivity (kg / h) 8

Electric power (kW) 2,1

Voltage (V) 220

Temperature adjustment (°C) 60-200



FE 2x5

Capacity (L) 2 x 5

Length (mm) 420

Width (mm) 450

Height (mm) 360

Chip basket size 136x250x120 mm

(2 pcs)

Productivity (kg / h) 16

Electric power (kW) 2 x 2,1

Voltage (V) 220

Temperature adjustment (°C) 60-200



SELF SERVICE LINE



Capacity (L) 2 x 8

Length (mm) 570 Width (mm) 450

Height (mm) 360

Voltage (V) 220

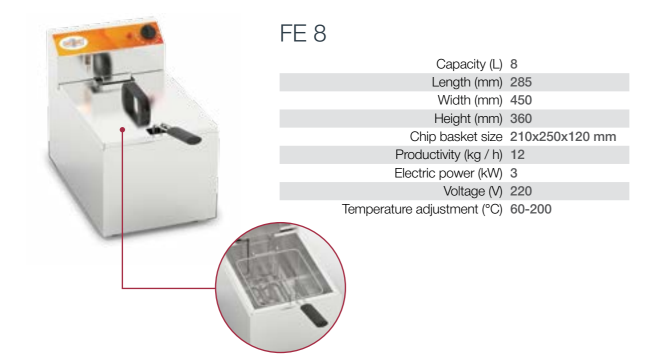
Productivity (kg / h) 24

Temperature adjustment (°C) 60-200

Electric power (kW) 2 x 3

Chip basket size 210x250x120 mm

(2 pcs)





· made from stainless steel, including the camera

working temperature 50-450 °C

• separate adjustment of temperature of the upper and lower row of heaters to the thermostats

• professional ceramic "bottom" from chamotte clay by leading Italian manufacturer

wiring with using heat-resistant electrical wire

grip control of valve to remove the vapor

• illumination of internal space

· viewing window using heat resistant glass of 6 mm

PO-4 (30)

Lenth (mm) 1000

Depth (mm) 770 / 845*

Height (mm) 380

Chamber lenth (mm) 700

Chamber depth (mm) 700

Size of "bottom" (mm) 660x660

Baking time (min.) ≈4

Electric power (kW) 5,6

Voltage (V) 380

Weight (kg) 73



PO-8 (30)

Lenth (mm) 1000

Depth (mm) 770 / 845*

Height (mm) 710

Chamber lenth (mm) 700

Chamber depth (mm) 700

Size of "bottom" (mm) 660x660

Baking time (min.) ≈4

Electric power (kW) 11,2

Voltage (V) 380



Weight (kg) 115

PIZZA **OVENS**



HEATED



• made of stainless steel

- operation temperature is up to 320 °C
- 3-level heating lower, middle (under the bottom), the upper heating elements
- professional ceramic bottom made of fired clay of the leading Italian manufacturer
- forced convection of the chamber
- wiring with the use of heat-resistant wires
- illumination for each level and double glass of the door
- analog thermometer



EDM-2 / NPM

Length (mm) 550 Depth (mm) 535/590

Height (mm) 365

Chamber length (mm) 355

Chamber depth (mm) 370 Chamber height (mm) 230

Size of "bottom" (mm) 360x345 (2 pcs)

Baking time (min.) ≈6

Power (kW) 2,4

Voltage (V) 220

Weight (kg) 45





The heated cuboards refers to the dispensing equipment, whether it is a restaurant kitchen or a dining room with a selfservice line. It is used for heating dishes or dishes with dishes to the desired temperature in the range (+35 + 90 °C). Inside the working space of the cupboard for heating utensils there is a block of heating elements, The temperature is maintained automatically by the thermostat. Ready meals are arranged in a pre-heated plates and are exposed on the shelves inside the working space of the cupboard or on the countertop if an instant delivery of dishes is planned. Customers will always get hot and delicious dishes.

- made of stainless steel
- height-adjustable screw-supports
- hinged or sliding doors
- perforated shelf, movable in height (option)
- backsplash of height 50 mm
- table top with vibration-absorbing filling made of particleboard boards

PTHH

REFRIGERATION EQUIPMENT

SELF SERVICE LINE

STAINLESS STEEL FURNITURE

Series cupboards PTHH - hinged doors (lower cost than the PTHC cupboards)

Length (mm) 1000 / 1100 / 1200 / 1300 / 1400 / 1500

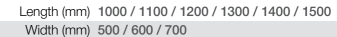
Width (mm) 500 / 600 / 700

Height (mm) 850





PTHC



Height (mm) 850





Series cupboards PTHC - sliding door, on them should pay attention if the free space in your





REFRIGERATION EQUIPMENT

BARTENDER STATION

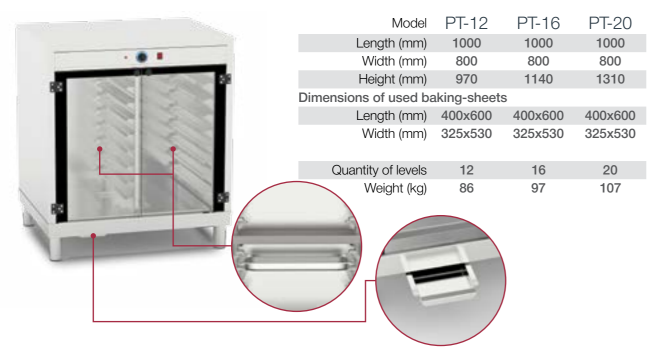
SELF SERVICE LINE

STAINLESS STEEL FURNITURE

· allowed to installation on top - of convection ovens of the majority of manufacturers up to 40 kg (for single-row models), up to 60 kg for double-row

- made of stainless steel
- height between trays 85 mm
- electromechanical control of temperature conditions
- temperature adjustment range 30 ... 90 °C
- tempered glass doors 6 mm
- retractable water pan
- universal guides under trays 600x400 mm or gastronorms GN-1/1
- height-adjustable telescopic supports 1 "1/2 (AISI 304)

Model PT-6 PT-8 PT-10 Length (mm) 770 770 770 . . . Width (mm) 600 600 600 970 1140 1310 Height (mm) Dimensions of used baking-sheets Length (mm) 400x600 400x600 400x600 Width (mm) 325x530 325x530 325x530 Quantity of levels 10 Weight (kg) 60 65 75



The combination of the work table and the refrigerating cabinet allows to significantly reduce the occupied area of the kitchen.

- made of stainless steel of the highest category
- The largest internal working volume in its class
- backsplash of height 50 mm
- grid shelf made of stainless steel, moved to height on perforated uprights
- compressor Tecunsel (France) with a full 2-year warranty
 components manufactured in EU countries
- digital thermostat
- safe refrigerant R134A
- auto-defrost
- height-adjustable telescopic supports (stainless steel)
- optional: wheels (swivel and / or with brake)







RTD-2

Length (mm) 1500 Width (mm) 600 / 700 Height (mm) 850 Quantity of doors 2 Internal volume (L) 296 / 354 Temperature conditions (°C) +2...+8 Voltage (V) 220 Power (kW) 0,4-0,5





Granite tabletop

The combination of the work table and the refrigerating cabinet allows to significantly reduce the occupied area of the kitchen.

- · made of stainless steel of the highest category
- The largest internal working volume in its class
- backsplash of height 50 mm
- grid shelf made of stainless steel, moved to height on perforated uprights
- compressor Tecunsel (France) with a full 2-year warranty
 components manufactured in EU countries

- safe refrigerant R134A
- auto-defrost
- height-adjustable telescopic supports (stainless steel)
- optional: wheels (swivel and / or with brake)
- durable granite countertop
- can be made in a variety of color solutions for countertops
- · ideal for working with dough
- neutral radioactive background
- approved for food contact









Length (mm) 1500 Width (mm) 600 / 700 Height (mm) 850 Quantity of boxes 4 Internal volume (L) 260 / 300 Temperature conditions (°C) +2...+8 Voltage (V) 220 Power (kW) 0,4-0,5

Length (mm) 2000

Internal volume (L) 455 / 545

Voltage (V) 220

Power (kW) 0,4-0,5

Quantity of doors 3

Temperature conditions (°C) +2...+8

Width (mm) 600 / 700 Height (mm) 850

RTD-3



RTDG-2

Length (mm) 1500

Width (mm) 600 / 700 Height (mm) 850

Quantity of doors 2

Internal volume (L) 296 / 354

Temperature conditions (°C) +2...+8

Voltage (V) 220

Power (kW) 0,4-0,5



31

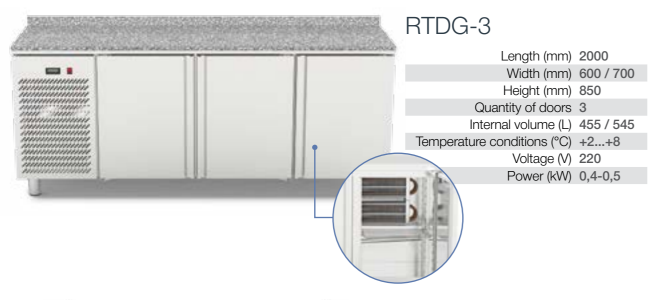
REFRIGERATION **TABLES**



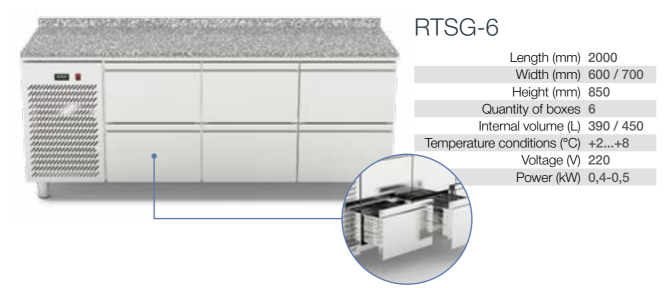
REFRIGERATED **DISPLAY COUNTERS FOR SEAFOOD**



Granite tabletop







heat-insulating layer, which allows ice to not melt for a long time possibility of adjusting the angle of inclination

- special fitting for drain
- perforated trays, with which there is drainage of melt water
- can be equipped with a front glass
- in display counters with cooling use a compressor Tecunsek (France) with a full 2-year warranty

SDI

Length (mm)	Width (mm)
1500	1000
1600	1000
1700	1000
1800	1000
1900	1000
2000	1000



SDIC

Length (mm)	Width (mm)
1500	1000
1600	1000
1700	1000
1800	1000
1900	1000
2000	1000

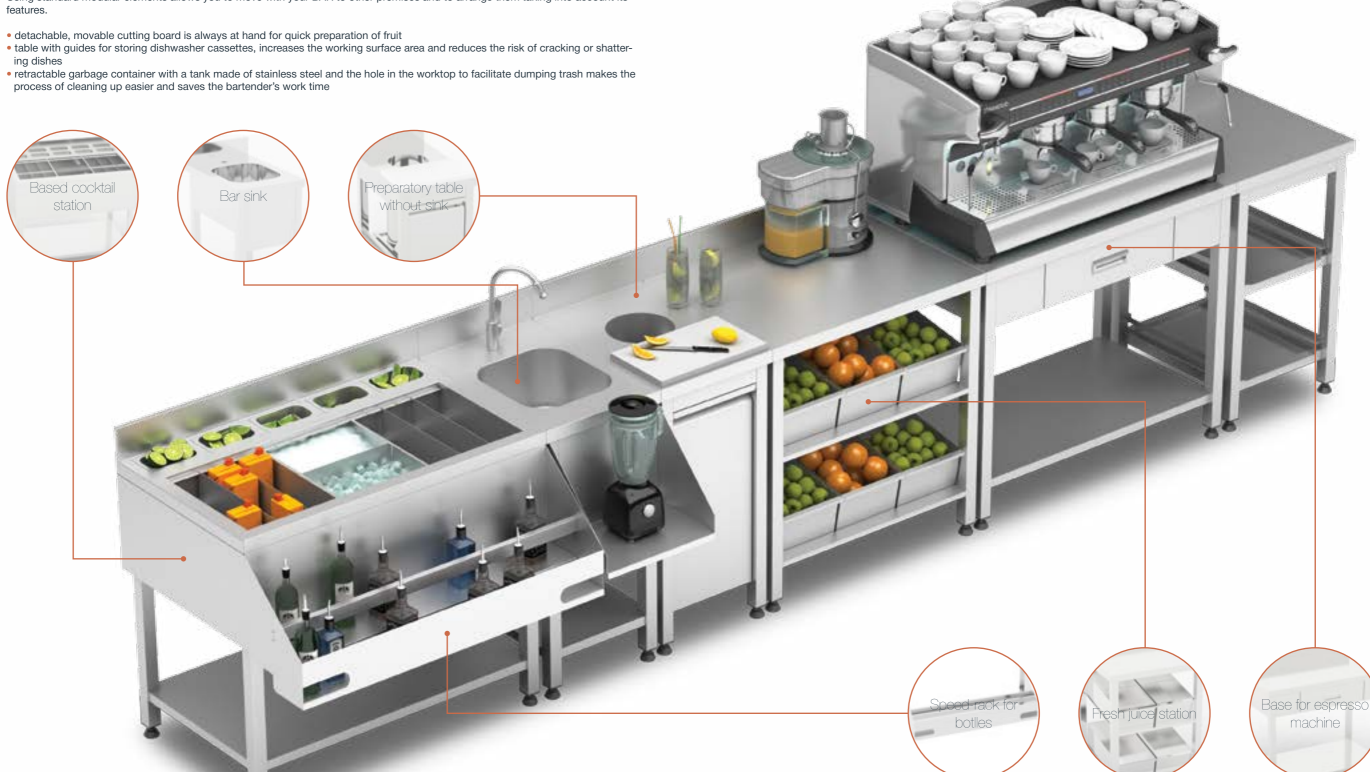


33

- volumetric backsplash of height 100 mm
- "feet" are made of stainless pipe 40x40 mm
- a modular approach allows you to organize a BAR with an individual vision of the bartender

Using standard modular elements allows you to move with your BAR to other premises and to arrange them taking into account its features.

- process of cleaning up easier and saves the bartender's work time



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SELF SERVICE LINE

STAINLESS STEEL FURNITURE

BARTENDER STATION



BARTENDER STATION



Cocktail station

Standard equipment:

- pull-out urn (stainless steel)
- shelf for inventory (reinforced by traverses)
- "speedrack" (rail, hoarder) for botlles with drinks (along the edges ergonomic cutouts for easy cleaning of debris)
- 8 compartments for GN-1/9 GN containers for sliced fruit
- a preparatory table with a moving board over the urn
- sink with mixer hole
- adjustable partitions compartments for packages with the juices
- partition-adjustable compartments for various types of ice
- insulation of bottom prevents the melting of ice



Based cocktail station

Standard equipment:

- 5 compartments for GN-1/9 GN containers for sliced fruit
- a preparatory table with a moving board over the urn
- sink with hole for mixer
- adjustable partitions compartments for packages with the juices
- partition-adjustable compartments for various types of ice
- insulation of bottom prevents the melting of ice

BSM / BSM (S)

Length (mm) 800 / 1000

Width (mm) 600 Height (mm) 850





Botlles rack

Can be used if the capacity of the speed rack in the coctail station is not enough, as an additional storage rack for botlles with drinks. • 3 shelf-compartments for bottles of 305x120 mm

SLB-3

Length (mm) 400 / 500 Width (mm) 600

Height (mm) 850





- a fluid reservoir (collector)
- removable Spil-stop
- a hole in the countertop for installation of beverage dispensing tap



BBM

Length (mm) 800 / 1000 / 1200 Width (mm) 600



Bar table



BNM / BNM (S)

Length (mm) 400 / 500 / 800 Width (mm) 600 Height (mm) 850

Bar sink

CSM / CSM (S)

Length (mm) 400 Width (mm) 600 Height (mm) 850



Preparatory table without sink

• fixable removable plastic cutting board

• a hole for collecting waste above the urn

• pull-out removable urn (stainless steel)

TM

Length (mm) 400 Width (mm) 600 Height (mm) 850





- fixable removable plastic cutting board
- a hole for collecting waste above the urn
- pull-out removable urn (stainless steel)
- sink with hole for mixer



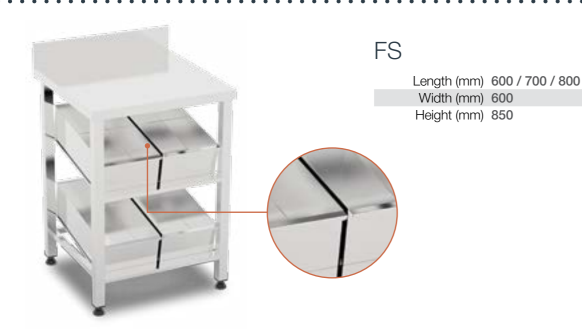


CSTM

Length (mm) 400 Width (mm) 600 Height (mm) 850

Fresh juice station

It is an excellent complement to the juicer as a stand in which there are sloped trays for fruit.



Base for espresso machine

drawer with removable knock box

Length (mm) 1000 / 1100 / 1200 / 1300 / 1400 / 1500 Width (mm) 600

Height (mm) 850





Table for baskets of dishwasher

· baskets are placed on rails

removable trays for collecting water

BM-2 / BM-3

Length (mm) 500 Width (mm) 600 Height (mm) 850

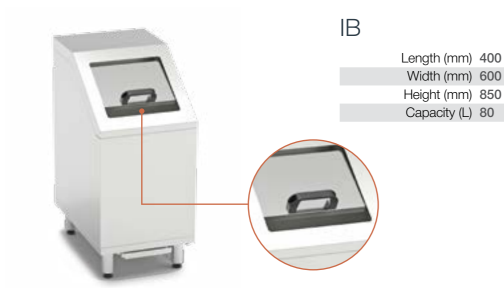




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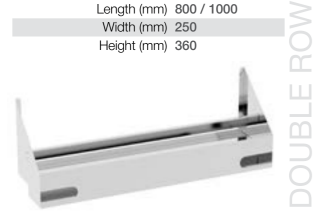
- effective thermal insulation
- perforated trays



Hinged and additional elements

- a hoarder (rail) for beverage bottles, is used as a hinged (optional) element on the coctail station
- ergonomic cuts on the edges for easy garbage cleaning

Speed-rack for botlles DSR



Speed-rack for botlles SR

Length (mm) 800 / 1000 Width (mm) 125



Hinged and additional elements

Spill-stop - a stand for glasses, preventing drips from being washed from the washed glasses on to the bar counter.

Spil-stop ST

Length (mm) 1000

Width (mm) 150 Height (mm) 30



Shelf for blender BT

Length (mm) 380

Width (mm) 260 Height (mm) 320



Glass washer (pitcher rinser) built-in

- wash the glass by simply pressing
- can be integrated into the countertop, a spil-stop, a sink





Self service line – a set of specialized equipment (modules, elements) that are installed in the halls of public catering establishments – usually in canteens or self-service restaurants, and are designed for short-term storage of ready meals and their distribution to visitors.

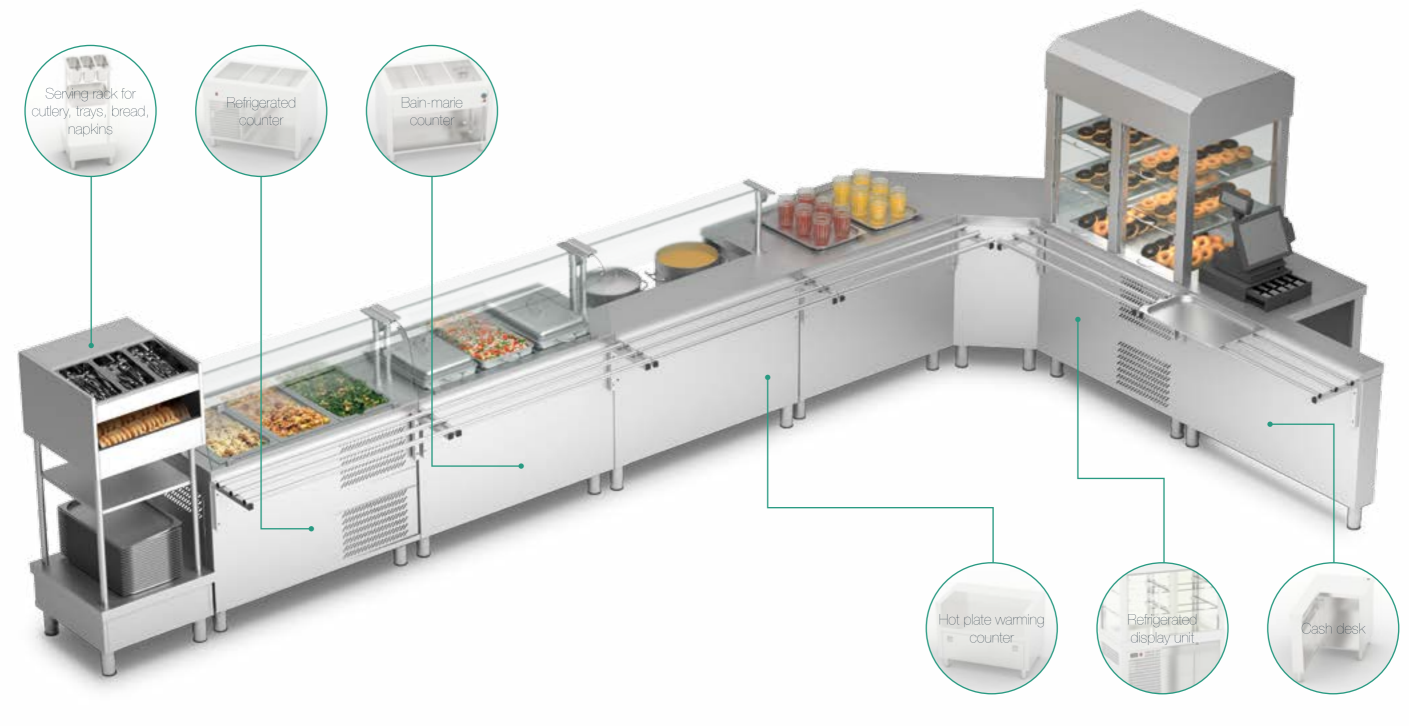
To complete the distribution line for your company, you need to have some input data (information), namely:

- the size of the space in which the sekf service line is supposed to be installed, which will affect the choice of configuration (the quantity of elements in the distribution line, the turn of the line in one of the sides (at an angle)

 • an approximate list of meals or menus, which will also affect the choice and quantity of modules

Based on many years of experience in the design and production of self-service lines for canteens and other catering establishments, Orest offers the so-called optimized version of the self-service line.

- made of stainless steel
- height-adjustable telescopic supports (stainless steel)



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SELF SERVICE •

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Serving racks for cutlery, trays, bread, napkins

- 3 gastronorms GN-1/3 depth 65mm for knives, forks, spoons

CB-0.6

- additional shelf for trays
- optional: wheels (swivel and / or with brake)

Length (mm) 600 Width (mm) 600 Height (mm) 1400





- 3 gastronorms GN-1/3 depth 65mm for knives, forks, spoons
 1 gastronum capacity GN-1/1 depth 150mm for bread
- optional: wheels (swivel and / or with brake)

Length (mm) 620 Width (mm) 600 Height (mm) 1400



Refrigerated counters

• compressor Tocumsek (France) with a full 2-year warranty
• components manufactured in EU countries

- digital thermostat
- safe refrigerant R134A
- auto-defrost
- optional: wheels (swivel and / or with brake)

Model	CD-3 GN1/1	CD-4 GN1/1	CD-5 GN1/1
Length (mm)	1135	1455	1775
Width (mm)	700	700	700
Height (mm)	850	850	850
Range of regul. Temperature °C	+4+5	+4+5	+4+5
Voltage (v)	220	220	220
Electric power (kw)	0,4	0,45	0,55
Holding capacity of work bowl (GN-1/1 pcs)	3	4	5
Size of a working bowl (mm)	975x530	1300x530	1625x530



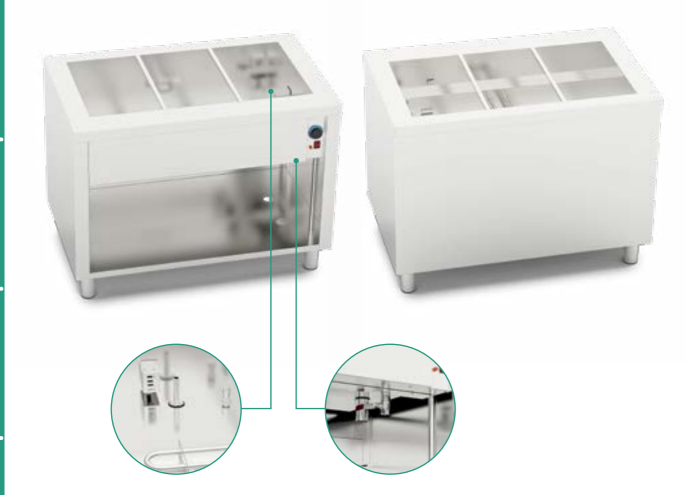
SELF SERVICE LINE

Bain-marie counters

Are used to maintain the first, second courses and side dishes in the ready state in the process of distribution to visitors. By steam heating of gastronorms with dishes installed in the working bath of the counter with heated water.

- Preparation for the connection of water supply and sewerage
- draining excess water when filling the working bath of counter (if there is a sewer connection)
- automatic shut-off function when there is insufficient water in the working bath of counter
- optional: wheels (swivel and / or with brake)

Model	ME-3 GN1/1	ME-4 GN1/1	ME-5 GN1/1
Length (mm)	1135	1455	1775
Width (mm)	700	700	700
Height (mm)	850	850	850
Voltage (V)	220	380	380
Power (kW)	2	4	6



Hot plate warming counters

These counters are designed to maintain / heating of first courses in saucepans in hot condition while serving.

- the working area of the counter is formed with two or three rectangular hobs (hotplates) on which dishware (saucepans) are
- equipped with energy regulators for each hobs
- optional: wheels (swivel and / or with brake)

Model	ME-2	ME-3
Quantity of hobs	2 hobs KE-0.12 (295x417 mm)	3 hobs KE-0.12 (295x417 mm)
Length (mm)	1135	1610
Width (mm)	700	700
Height (mm)	850	850
Voltage (V)	220	220
Power (kW)	1,5	2,25



SELF SERVICE LINE

Neutral unit for soup kettles

For installation and connection to the network of 220V soup kettles with the first dishes with subsequent distribution to visitors. Soup kettle connect to the socket located on the unit from the side of the staff

• optional: wheels (swivel and / or with brake)

Mode Length (mm Width (mm Height (mm	for 2 soup kettle 1) 1135 1) 700	MN-3SK for 3 soup kettle 1610 700 850	

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Neutral counters can be used for demonstration and distribution of various dishes, snacks, baking, drinks that do not require heating or cooling, as well as for the installation of additional equipment: tea boilers, soup kettles, water boilers, bain-maries, coffee

• optional: wheels (swivel and / or with brake)



Model	NB-1.0	NB-1.2	NB-1.4
Length (mm)	1000	1200	1400
Width (mm)	700	700	700
Height (mm)	850	850	850

Cash desks

It is produced in the right-side and left-side versions. Allows you to place a cash register or a computer, while not spoiling the appearance and functionality of the entire line.

optional: wheels (swivel and / or with brake)





Model	MK-1.0	MK-1.2
Length (mm)	1000	1200
Width (mm)	700	700
Height (mm)	850	850

Corner units

Used when you need to turn the line when mounting to the right or left side at angle 90°



Model	CS External	CS Internal
Length (mm)	1400	1400
Width (mm)	700	700
Height (mm)	850	850

Refrigerated display units

• rom the buyer's side - swivel doors for easy access to the shelves

• on the part of the maintenance staff - sliding doors to replenish the contents of the shelves

• 3 shelves made of tempered clear glass 6mm

• compressor Tecunsek (France) with a full 2-year warranty

• components manufactured in EU countries

SELF SERVICE

digital thermostat

• safe refrigerant R134A

LINE

• optional: wheels (swivel and / or with brake)

Model	CD-1.0	CD-1.2	CD-1.5
Length (mm)	1000	1200	1500
Width (mm)	700	700	700
Height (mm)	1800	1800	1800
Voltage (V)	220	220	220
Power (kW)	0,5	0,62	0,82
Counter refrigerated volume (m³)	0,4	0,6	0,7
Display area (m²)	1,4	1,9	2,5
Refrigerant	R404A	R404A	R404A





SELF SERVICE LINE

51

- temperature adjustment 35-90 °C for gastronorms of the standard GN-1/3 (325x176 mm)



ME-3 GN1/3 T

Length (mm)	650
Width (mm)	400 / 420
Height (mm)	300
Voltage (V)	220
Power (kW)	2



ME-4 GN1/3 T

Length (mm)	800
Width (mm)	400 / 420
Height (mm)	300
Voltage (V)	220
Power (kW)	2



ME-5 GN1/3 T

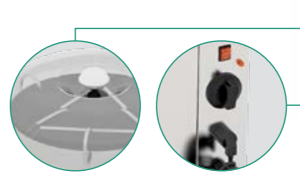
Length (mm)	1000
Width (mm)	400 / 420
Height (mm)	300
Voltage (V)	220
Power (kW)	2

Heated plate dispenser trolleys

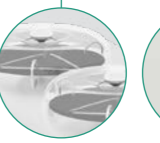
Used for storing and heating cymbals. The capacity of one dispenser is 50-100 plates with a diameter from 260 mm to 320 mm.

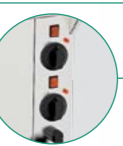
Dispensers are manufactured as neutral or heat version. Using adjustable guides, you can quickly change the diameter of plates. Covered with a plastic lid to prevent dust from entering. Thanks to the wheels, the dispenser can easily moves to the right place.

Model	PD-50-E (with heat)	PD-50
Length (mm)	560	560
Width (mm)	500	500
Height (mm)	850	850
Voltage (V)	220	
Adjusting t (°C)	3090	
Power (kW)	1,3	
Capacity (plates)	50	50



Model	PD-100-E (with heat)	PD-100
Length (mm)	1060	1060
Width (mm)	500	500
Height (mm)	850	850
Voltage (V)	220	
Adjusting t (°C)	3090	
Power (kW)	2,6	
Capacity (plates)	100	100





SELF SERVICE LINE

265

265 265

265

265

265

265

265

Height (mm)

Tray slides



TS Width (mm) Length (mm) Height (mm) 295 1135 295 1200 295 295 295 1455 1500 295

295

295

Overshelfs

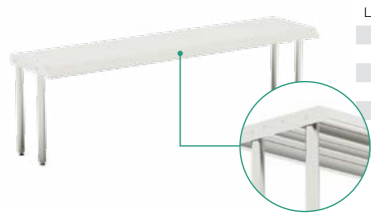


2 10 0010 02				
Length (mm)	Width (mm)			
1000	305			
1135	305			

1610 1775

1000	305	550
1135	305	550
1200	305	550
1400	305	550
1455	305	550
1500	305	550
1610	305	550
1775	305	550

1 level S1



-			
Le	ngth (mm)	Width (mm)	Height (mm)
	1000	270	340
	1135	270	340
	1200	270	340
	1400	270	340
\	1455	270	340
	1500	270	340
	1610	270	340
	1775	270	340

Overshelfs



Length (mm)	Width (mm)	Height (mm)
1000	-	-
1135	-	-
1200	-	-
1400	-	-
1455	-	-
1500	-	-
1610	-	-
1775	-	_



Curved glass overshelf SCG

Length (mm)	Width (mm)	Height (mm)
1000	305	340
1135	305	340
1200	305	340
1400	305	340
1455	305	340
1500	305	340
1610	305	340
1775	305	340



Front glass SFG for glass overshelf SFG

Length (mm)	Width (mm)	Height (mm)
1000	375	340
1135	375	340
1200	375	340
1400	375	340
1455	375	340
1500	375	340
1610	375	340
1775	375	340



SELF SERVICE LINE

STAINLESS STEEL FURNITURE

Luminescent backlight unit L for overshelf S1



Length (mm)	Width (mm)	Height (mm)
1000	-	-
1135	-	-
1200	-	-
1400	-	-
1455	-	-
1500	-	-
1610	-	-
1775	_	_

Diod backlight unit for overshelf SCG



Set from 4 casters



Gastronorms

GN 2/1	GN 1/1	GN 2/3 GN 1/3	GN 1/2 GN 1/2	GN 1/4 GN 1/4 GN 1/4 GN 1/4
	GN 1/1	GN 2/3 GN 1/6 GN 1/6	GN 2/3 GN 1/9 GN 1/9 GN 1/9	GN 1/2 GN 1/4 GN 1/4
GN GN 1/6 GN 1/6 1/3 GN 1/6 GN 1/6	GN GN GN 1/3 1/3 1/3	GN 1/9 GN 1/9 GN 1/9 GN 1/9 GN 1/6		GN 1/6 GN 1/9 GN 1/6 GN 1/6 GN 1/6 GN 1/9 GN 1/6

Self service line (drop-in units)

SELF SERVICE

LINE

Built-in version without an enclosure (bottom) - this solution, due to the simplified design it reduces cost and provides ample opportunities in your self service lines design (various versions for countertops and the front part - wood, chipboard, stone, brick, etc.).



digital thermostat

• safe refrigerant R134A

auto-defrost

\subseteq	Model	CD-3 GN1/1	CD-4 GN1/1	CD-5 GN1/1
	Length (mm)	1135	1455	1775
<u></u>	Width (mm)	700	700	700
3	Height (mm)	635	635	635
ō	Worktop cut-out size (mm)	1025x640	1350x640	1675x640
	Range of regul. Temperature °C	+4+5	+4+5	+4+5
	Voltage (v)	220	220	220
	Electric power (kw)	0,4	0,45	0,55
	Holding capacity of work bowl (GN-1/1 pcs)	3	4	5
	Size of a working bowl (mm)	975x530	1300x530	1625x530



Bain-marie counters built-in

Are used to maintain the first, second courses and side dishes in the ready state in the process of distribution to visitors. By steam heating of gastronorms with dishes installed in the working bath of the counter with heated water.

• Preparation for the connection of water supply and sewerage

• draining excess water when filling the working bath of counter (if there is a sewer connection)

• automatic shut-off function when there is insufficient water in the working bath of counter

	Model	ME-3 GN1/1	ME-4 GN1/1	ME-5 GN1/1	
	Length (mm)	1135	1455	1775	
	Width (mm)	700	700	700	±
	Height (mm)	635	635	635	I.=
	Worktop cut-out size (mm)	1025x640	1350x640	1675x640	7
	Range of regul. Temperature °C	+30+90	+30+90	+30+90	
	Voltage (v)	220	220	220	
	Electric power (kw)	0,4	0,45	0,55	
Но	olding capacity of work bowl (GN-1/1 pcs)	3	4	5	
	Size of a working bowl (mm)	975x530	1300x530	1625x530	



Neutral counters

Neutral counters can be used for demonstration and distribution of various dishes, snacks, baking, drinks that do not require heating or cooling, as well as for the installation of additional equipment: tea boilers, soup kettles, water boilers, bain-maries, coffee

Model	NB-1.0	NB-1.2	NB-1.4
Length (mm)	1000	1200	1400
Width (mm)	700	700	700
Height (mm)	20	20	20
Worktop cut-out size (mm)	4 ho	les Ø16 mm 848x538	3 mm

Refrigerated display units built-in

• rom the buyer's side - swivel doors for easy access to the shelves

- on the part of the maintenance staff sliding doors to replenish the contents of the shelves
- 3 shelves made of tempered clear glass 6mm
- compressor Tecunseh (France) with a full 2-year warranty
- components manufactured in EU countries
- digital thermostat
- safe refrigerant R134A



	Model	CD-1.0	CD-1.2	CD-1.5	
	Length (mm)	1000	1200	1500	
	Width (mm)	700	700	700	
5	Height (mm)	1800	1800	1800	
5	Voltage (V)	220	220	220	
_	Power (kW)	0,5	0,62	0,82	
	Counter refrigerated volume (m³)	0,4	0,6	0,7	
	Display area (m²)	1,4	1,9	2,5	
	Refrigerant	R404A	R404A	R404A	

Hot plate built-in

Hot plate is used to keep the ready dishes in the heated state laid out in the dishes on the heated surface. It is embedded in any worktop, whether wood, particle board, granite or marble.

- material of surface stainless steel 1.5 mm thick
- hot plate has an effective thermal insulation
- the heating temperature is maintained by means of a stepless energy regulator

ME-1.3



Length (mm)	1300-1800
Width (mm)	700
Height (mm)	20 (165)
Size of worktop cut-out (mm)	1275-1775x675
Voltage (B)	220
Electric power (kW)	0,5-0,7

Orest offers a series of equipment for fast food. Equipment designed for organizing the issuance of ready meals such as burgers, fries, drinks, etc., by so the so-called "American type." The main difference from the classic distribution line is that the client does not come with the tray choosing dishes from the menu, and immediately served by the cashier at the counter where and occurs the issuance of ready-made meals - hamburgers, french fries , etc.



Cupboards-organizers for fast serve

Equipped with dispensers for disposable cups of different types and diameters, as well as various functional departments for packaging and related accessories (tubes, packages, boxes, etc.).

All elements are standardized, made of stainless steel and can be mounted in a single line.

Adjustable in height stainless supports allow you to adjust all the elements of the line horizontally.



TF-3

2 dispensers for cups.

Storage compartment for cups with a hinged door.

6 compartments for storage and distribution of paper bags.

Drawer for storage of inventory / packaging.

Length (mm) 700

Width (mm) 600 / 700

Height (mm) 850





TF-4

3 compartments for storing and issuing paper bags.

2 dispensers for cups.

1 storage compartment for inventory / packaging with 2 hinged doors, 2 shelves (including bottom).

Length (mm) 700

Width (mm) 600 / 700

Height (mm) 850

Cupboards-organizers for fast serve

TF-5

1 cup dispenser. 1 compartment for storage of inventory / package with two hinged doors and two shelves (including the bottom).

Length (mm) 700

Width (mm) 600 / 700

Height (mm) 850



TF-6

2 dispensers for cups. Storage compartment for cups with a hinged door. 4 compartments for storage and distribution of paper bags.

> Length (mm) 700 Width (mm) 600 / 700

Height (mm) 850

2 drawers for storage of inventory / packaging.









6 compartments for storage and dispensing of paper bags and other packagings.

Length (mm) 700 Width (mm) 600 / 700

Height (mm) 850



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FASTFOOD EQUIPMENT

Cupboards-organizers for fast serve



TF-9

6 compartments for storage and dispensing of paper bags and other packagings. 1 storage compartment for inventory / packaging with 2 hinged doors, 2 shelves (including bottom).

Length (mm)	700
Width (mm)	600 / 700
Height (mm)	850



TF-10

1 storage compartment for inventory / packaging with 2 hinged doors, 2 shelves (including bottom).

Length (mm)	700
Width (mm)	600 / 700
Height (mm)	850



TF-11

1 large storage compartment for inventory / packaging.

3 shelves (200 mm between the shelves), including a bottom.

Length (mm) 700 Width (mm) 600 / 700 Height (mm) 850

Countertop cup dispenser cabinets

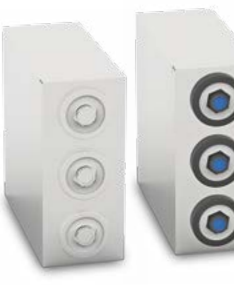
Can be used for storage and dispensing of cups from dispensers.

Completely made of stainless steel. In contrast to cupboards-organizers for fast serve, the cabinet is mobile and can be easily transported from place to place and can be used in catering services.

Loading cups produced from the front. The diameter of the cup used depends on the type of dispenser and is coordinated with the

BDV-3

Length (mm) 250 Width (mm) 590 Height (mm) 580



GDV-3

Length (mm) 700 Width (mm) 590 Height (mm) 175



Burger chutes

Are used for demonstration products and issuing of fast food restaurants. The heated surfaces of the shelves allow short-term storage of fast food products, preventing them from cooling down.

- made entirely of stainless steel
- adjustable in height supports
- double heating of each tier the shelf surface and the top with an infrared heater, have showcases with an IH index (VTB-0.8 IH



- smooth adjustment of the degree of heating for each shelf
- halogen lighting of shelves



• removable rails for the separation by type of product



VTB-0.8

Length (mm) 800 Depth (mm) 600 Height (mm) 730 Voltage (V) 220 Power (kW) 0,62 Weight (kg) 40

Burger chutes

VTB-0.8 IH

Length (mm) 800 Depth (mm) 600 Height (mm) 730 Voltage (V) 220 Power (kW) 1,05

Weight (kg) 40



VTB-1.1

Length (mm) 1100 Depth (mm) 600 Height (mm) 730 Voltage (V) 220 Power (kW) 1,02 Weight (kg) 50



VTB-1.1 IH

Length (mm) 1100 Depth (mm) 600 Height (mm) 730 Voltage (V) 220 Power (kW) 1,6 Weight (kg) 52



Applied in fast food establishments to maintain ready-to-eat French fries in a warm condition, just before issuance. Stations are equipped with dual heating - at the bottom and the top.

Warming from below by heating element and in upper part by infrared heat lamp.

The stations have two compartments: the first - for the storage of French fries (equipped with a tray for separating the oil from the product) and the second - for storing and issuance the packaged fries.

• made entirely of stainless steel



FB-1

Length (mm) 500 Depth (mm) 600 Height (mm) 300 / 900 Voltage (V) 220 Power (kW) 1,2





FB-2

Length (mm) 720 Depth (mm) 600 Height (mm) 300 / 900 Voltage (V) 220 Power (kW) 1,3



Dumper bin

It is a closed stainless steel cabinet, in the free space of which there is a waste basket under the hinged hutch. Is made to order. The size of the urn will depend on the size of the used trays and the garbage bin.

- made entirely of stainless steel
- hinged door and hatch
- adjustable in height stainless steel supports



Additional units

Drop-in napkins dispenser NDI

Mortise size for mounting 179x139 mm. The length of the napkin box is 460 mm. Loading napkins occurs by opening the decorative cover to the side. It is possible to mount (mortise) into a table top or wall from any material, be it wood,



Mortise hatch for trash compartment GV

Mortise size for mounting 292x103 mm. Loading debris occurs by opening the hatch inward. It is possible to mount (mortise) into a

table top or wall from any material, be it wood, chipboard, MDF, plastic, etc.



Orest The company offers a series of stainless steel neutral equipment.

This series of equipment for public catering covers almost the entire list necessary for the organization of the uninterrupted operation of the kitchen, taking into account the strict standards and sanitary rules of many countries of the world.

Orest stainless steel furniture line includes the following elements:

- work tables
- work tables with sinks
- enslosed sinks and cupboards
- sinks
- wall mounted stainless steel shelfs
- racks for drying dishes
- stainless steel racks
- gn container and pastry tray trolleys
- utility carts
- storage cabinets
- wall mounted storage cabinets
- exhaust range hoods



Work tables

Basic parameters:

• height-adjustable ABS plastic screw-supports

Worktop:

- stainless steel
- damping board made of particleboard with glue-sealant
- backsplash of height 50 mmworktop corners welded and polished

Additional options:

Overshelfs S1/S2

Length (mm)	Width (mm)	Height (mm)
700	270/305	340/550
800	270/305	340/550
900	270/305	340/550
1000	270/305	340/550
1100	270/305	340/550
1200	270/305	340/550
1300	270/305	340/550
1400	270/305	340/550
1500	270/305	340/550
1600	270/305	340/550
1700	270/305	340/550
1800	270/305	340/550
1900	270/305	340/550
2000	270/305	340/550



Drawer for inventory

Model	RB-400	RB-500	RB-600
Length (mm)	400	500	600
Width (mm)	520	520	520
Height (mm)	250	250	250



Work tables

B-3 Model

Length (mm) 700 / 800 / 900 / 1000 / 1100 / 1200 / 1300 / 1400 / 1500 / 1600 / 1700 / 1800 / 1900 / 2000

Width (mm) 500 / 600 / 700

Height (mm) 850



B-5

Legs – square tube 40x40 mm in stainless steel Without shelf



B-6

Legs – square tube 40x40 mm in stainless steel Stainless steel shelf - reinforced by a traverse

Work tables

B-7

Table top - wood (oak/ash), thickness 40 mm Legs – square tube 40x40 mm in stainless steel Stainless steel shelf – reinforced by a traverse



B-8

Table top - pvc (polyvinyl chloride), thickness 20 mm Legs – square tube 40x40 mm in stainless steel Without shelf



B-9

Table top – pvc (polyvinyl chloride), thickness 20 mm Legs – square tube 40x40 mm in stainless steel Stainless steel shelf - reinforced by a traverse



STAINLESS STEEL **FURNITURE**



RB-500

500

520

250

400

520

250

RB-600

600

520

250

STAINLESS STEEL **FURNITURE**



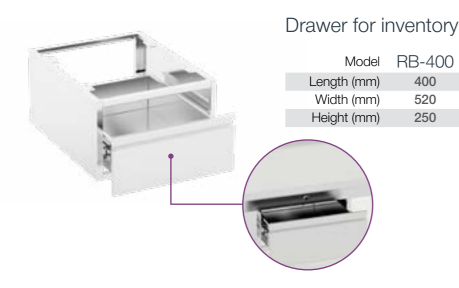
Work tables with sinks

• height-adjustable ABS plastic screw-supports

Worktop:

- stainless steel
- damping board made of particleboard with glue-sealant
- backsplash of height 50 mm
- worktop corners welded and polished
- can be made in the form of a left-hand and right-hand arrangement of bowls

Additional options:



Overall dimensions LxWxH (mm)	Inner bowl size LxW (mm)	Depth of bowl (mm)
1000÷2000 x 600 x 850	400x400	250
1000÷2000 x 600 x 850	400x400	300
1000÷2000 x 600 x 850	500x400	250
1000÷2000 x 600 x 850	500x400	300
1000÷2000 x 700 x 850	400x500	250
1000÷2000 x 700 x 850	400x500	300
1000÷2000 x 700 x 850	500x500	250
1000÷2000 x 700 x 850	500x500	300

Work tables with sinks

TWSI-1

Legs - square tube 40x40 mm in stainless steel

Welded bowl



TWSI-1Si

Legs – square tube 40x40 mm in stainless steel Stainless steel shelf - reinforced by a traverse

Welded bowl



TWSI-2

Legs - square tube 40x40 mm in stainless steel Without shelf

Welded bowls



Work tables with sinks

Overall dimensions LxWxH (mm)	Inner bowl size LxW (mm)	Depth of bowl (mm)
1000÷2000 x 600 x 850	400x400	250
1000÷2000 x 600 x 850	400x400	300
1000÷2000 x 600 x 850	500x400	250
1000÷2000 x 600 x 850	500x400	300
1000÷2000 x 700 x 850	400x500	250
1000÷2000 x 700 x 850	400x500	300
1000÷2000 x 700 x 850	500x500	250
1000÷2000 x 700 x 850	500x500	300



TWSI-2Si

Legs – square tube 40x40 mm in stainless steel Stainless steel shelf – reinforced by a traverse

Welded bowls



TPSI-1

Legs – square tube 40x40 mm in stainless steel Without shelf

Work tables with sinks

TPSI-1Si

Legs – square tube 40x40 mm in stainless steel Stainless steel shelf – reinforced by a traverse



TPSI-2

Legs – square tube 40x40 mm in stainless steel Without shelf

(stamped) bowls



TPSI-2Si

Legs – square tube 40x40 mm in stainless steel Stainless steel shelf – reinforced by a traverse

(stamped) bowls







Enclosed sinks

• height-adjustable ABS plastic screw-supports

- stainless steel
- damping board made of particleboard with glue-sealant
- backsplash of height 50 mm
- worktop corners welded and polished
- can be made in the form of a left-hand and right-hand arrangement of bowls

Additional equipment:

• mortise lock on one or more doors and/or drawers

(Overall dimensions (mr	n)	S	ink dimensions (mm	1)
Length	Width	Height	Length	Width	Depth
500	500	850	400	400	300/400
600	500/600	850	400/500	400/500	300/400
700	500/600/700	850	400/500/600	400/500/600	300/400





CSW-1.1-CS Swing door on hidden metal hinges

1 welded bowl



CSW-1.1-OS Swing door on hidden metal hinges 1 welded bowl

Enclosed sinks

	Overall dimensions (mm	1)		Sink dimensions (mm)
Length	Width	Height	Length	Width	Depth
1000	600	850	400	400	250/300
1100	600/700	850	400	400/500	250/300
1200	600/700/800	850	500	400/500/600	250/300
1300	600/700/800	850	500	400/500/600	250/300
1400	600/700/800	850	600	400/500/600	250/300
1500	600/700/800	850	600	400/500/600	250/300



CSL-2.1-C2S

Sliding doors



CSL-2.1-02S

Sliding doors

C	verall dimensions (mn	n)		Sink dimensions (mm))
Length	Width	Height	Length	Width	Depth
1000	600/700/800	850	400	400/500/600	300/400
1100	600/700/800	850	400	400/500/600	300/400
1200	600/700/800	850	500	400/500/600	300/400
1300	600/700/800	850	500	400/500/600	300/400
1400	600/700/800	850	600	400/500/600	300/400
1500	600/700/800	850	600	400/500/600	300/400



CSW-2.1-C2S

Swing door on hidden metal hinges



CSW-2.1-O2S

Swing door on hidden metal hinges



Enclosed sinks

CSW-1.1-CSP

Swing door on hidden metal hinges

	Overall dimensions (mr	n)	Si	nk dimensions (mr	n)
Length	Width	Height	Length	Width	Depth
500	500	850	400	400	250/300
600	500/600	850	400/500	400/500	250/300
700	500/600/700	850	400/500	400/500	250/300

1 seamless (stamped bowl)



1 seamless (stamped bow



Ciple dimensions (mm)

CSW-1.1-OSP

Swing door on hidden metal hinges

Overall	dimensions	(mm)

Overali dimensions (mm)				Sink dimensions (mm)		
Lei	ngth	Width	Height	Length	Width	Depth
10	000	600/700	850	400	400/500	250/300
11	100	600/700	850	400	400/500	250/300
12	200	600/700	850	500	400/500	250/300
13	300	600/700	850	500	400/500	250/300
14	100	600/700	850	500	400/500	250/300
15	500	600/700	850	500	400/500	250/300



CSL-2.1-02SP

Sliding doors



CSW-2.1-C2SP

Swing door on hidden metal hinges



CSW-2.1-02SP

Swing door on hidden metal hinges

Cupboards with sinks

C	Overall dimensions (mn	n)	:	Sink dimensions (mm))
Length	Width	Height	Length	Width	Depth
1200	600/700/800	850	400	400/500/600	300/400
1300	600/700/800	850	400	400/500/600	300/400
1400	600/700/800	850	500	400/500/600	300/400
1500	600/700/800	850	500	400/500/600	300/400
1600	600/700/800	850	600	400/500/600	300/400
1700	600/700/800	850	600	400/500/600	300/400
1800	600/700/800	850	500	400/500/600	300/400
1900	600/700/800	850	500	400/500/600	300/400
2000	600/700/800	850	600	400/500/600	300/400



CSW-2.1-C2S3DR

3 drawers on telescopic guides (The loading height of the drawer is 105-180mm) Swing doors on hidden metal hinges



CSW-3.1-C2S

2 compartments Swing doors on hidden metal hinges



CSW-2.1-C2SP3DR

3 drawers on telescopic guides (The loading height of the drawer is 105-180mm) Swing doors on hidden metal hinges



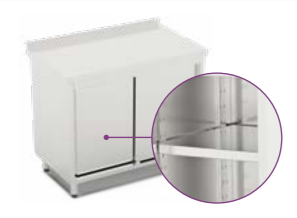
CSW-3.1-C2SP

2 compartments Swing doors on hidden metal hinges STAINLESS STEEL FURNITURE

Length (mm) 800/900/1000/1100/1200/1300/1400/1500/1600/1700/1800/1900

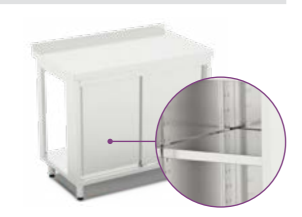
Width (mm) 600/700/800

Height (mm) 850



CSL-2.2-C

In addition - an intermediate shelf, moved along the height Sliding doors



CSL-2.2-O

In addition - an intermediate shelf, moved along the height Sliding doors

Overall dimensions

Length (mm) 1200/1300/1400/1500/1600/1700/1800/1900/2000

Width (mm) 600/700/800

Height (mm) 850



CSL-2.2-C3DR

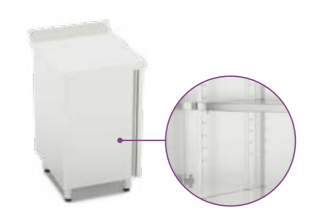
3 drawers on telescopic guides

(The loading height of the drawer is 105-180mm) In addition – an intermediate shelf, moved along the height

Sliding doors

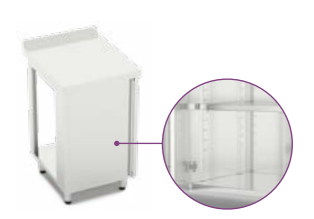
Cupboards

		Overall dimensions	3	
Length (mm)	400	500	600	700
Width (mm)	400	400/500	400/500/600	400/500/600/700
Height (mm)	850	850	850	850



CSW-1.2-C

In addition - an intermediate shelf, moved along the height Swing doors on hidden metal hinges



CSW-1.2-O

In addition – an intermediate shelf, moved along the height Swing doors on hidden metal hinges

Overall dimensions

Length (mm)	700	800	900	1000	1100	1200	1300
Width (mm)	600/700			600/70	00/800		
Height (mm)	850	850	850	850	850	850	850



CSW-2.2-C

In addition – an intermediate shelf, moved along the height Swing doors on hidden metal hinges



CSW-2.2-O

In addition – an intermediate shelf, moved along the height Swing doors on hidden metal hinges

Cupboards

Overall dimensions

Length (mm) 1200/1300/1400/1500/1600/1700/1800/1900/2000

Width (mm) 600/700

Height (mm) 850



CSW-2.2-C3DR 3 drawers on telescopic guides

3 drawers on telescopic guides (The loading height of the drawer is 105-180mm) In addition – an intermediate shelf, moved along the height Sliding doors



CSW-3.2-C

2 compartments

In addition – an intermediate shelf, moved along the height Swing doors on hidden metal hinges

Cupboards

		Overall dimensions		
Length (mm)	400	500	600	700
Width (mm)	400	400/500	400/500/600	400/500/600/700
Height (mm)	850	850	850	850







Sinks

Basic parameters:

- stainless steel
- height-adjustable ABS plastic screw-supports
- backsplash of height 50 mm

				Overall of	dimension	S				
Length (mm)	400	500	500	500	600	600	600	700	700	700
Width (mm)	400	500	500	500	600	600	600	700	700	700
Depth (mm)	200	250	300	300	300	400	450	300	400	450
Height (mm)					8	50				

Welded bowl



BM-1H

Legs – square tube 40x40 mm in stainless steel Panels - stainless steel sheet 0.8 mm thick



BM-2H

Welded bowls

Legs - square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick



BM-1HS

Legs – square tube 40x40 mm in stainless steel Panels - stainless steel sheet 0.8 mm thick Stainless steel shelf - reinforced by a traverse





BM-2HS

Legs - square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick Stainless steel shelf - reinforced by a traverse

Sinks

		0	verall dimension	S		
Length (mm)	1500	1500	1800	1800	1800	1800
Width (mm)	500	600	600	600	600	700
Depth (mm)	300	300	300	400	450	400
Height (mm)			85	50		



BM-3H

Legs – square tube 40x40 mm in stainless steel Panels - stainless steel sheet 0.8 mm thick



BM-3HS

Legs – square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick Stainless steel shelf - reinforced by a traverse

Bowl overall dimensions

Length (mm)	400	400	500	500	500	500
Width (mm)	400	400	400	400	500	500
Depth (mm)	250	300	250	300	250	300
		O)	verall dimension	Q		

LxWxH (mm) 500x600x850 600x600x850 600x700x850



BM-1.1H

Legs - square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick



BM-1.1HS

Legs - square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick Stainless steel shelf - reinforced by a traverse

STAINLESS STEEL **FURNITURE**



STAINLESS STEEL **FURNITURE**

Sinks

			Bowl ove	erall dimens	sions			
Length (mm)	400	400	500	500	500	500	500	500
Width (mm)	400	400	400	400	500	500	500	500
Depth (mm)	250	300	250	300	250	300	250	300
			Overa	ll dimension	ns			
LxWxH (mm)	100006	00x850	1000x7	00v250	1200v6	00x850	1200v7	00x850



Legs – square tube 40x40 mm in stainless steel Panels - stainless steel sheet 0.8 mm thick



BM-2.1HS

Legs – square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick Stainless steel shelf - reinforced by a traverse

			Bowl ove	erall dimensi	ons			
Length (mm)	400	400	400	400	500	500	500	500
Width (mm)	400	400	500	500	400	400	500	500
Depth (mm)	250	300	250	300	250	300	250	300
			Overa	II dimension	S			
LxWxH (mm)	1400x6	00x850	1400x7	00x850	1700x6	600x850	1700x7	00x850



BM-3.1H

Legs - square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick



BM-3.1HS

Legs - square tube 40x40 mm in stainless steel Panels – stainless steel sheet 0.8 mm thick Stainless steel shelf - reinforced by a traverse

Wall mounted stainless steel shelfs

Length (mm) 1000/1100/1200/1300/1400/1500/1600/1700/1800/1900/2000 Width (mm) 300/400 Height (mm) 350



WSI-1

Frame – square tube 25x25 mm stainless steel The surface of shelf is a sheet of 0.8 mm thick stainless steel Reinforcement by traverse



WSI-2

Frame – square tube 25x25 mm stainless steel The surface of shelf is a sheet of 0.8 mm thick stainless steel Reinforcement by traverse

Wall mounted stainless steel dish drying shelfs

- frame square tube 25x25 mm stainless steel
- universal shelf for plates and/or glasses
- is made of stainless steel
- · complete with water collecting tray

Model	WSID-1	WSID-2
Length (mm)	1000 / 1100 / 1200 / 1300 / 140	0 / 1500 / 1600 / 1700 / 1800 / 1900 / 2000
Width (mm)		330
Height (mm)		430



Stainless steel racks

- frame square tube 30x30 mm stainless steel
- each shelf strengthened by stainless steel traverse which is avoid sagging even including with overloading by weight
- height-adjustable ABS plastic screw-supports
- 4 or 5 shelves
- rack height 1800 mm

Le	ength (mm)	Width (mm)	Height (mm)	Load per 1 shelf (kg)
	1000	400 / 500 / 600	1800	150
	1100	400 / 500 / 600	1800	140
	1200	400 / 500 / 600	1800	130
	1300	400 / 500 / 600	1800	120
	1400	400 / 500 / 600	1800	110
	1500	400 / 500 / 600	1800	100
	1600	400 / 500 / 600	1800	90
	1700	400 / 500 / 600	1800	80
	1800	400 / 500 / 600	1800	70
	1900	400 / 500 / 600	1800	60
	2000	400 / 500 / 600	1800	50



N serie

Legs – square tube 30x30 mm in stainless steel Stainless steel shelf – 0.8 mm thick, reinforced by a traverse



Racks for drying dishes SD-4

height-adjustable ABS plastic screw-supports

- is made of stainless steel
- frame square tube 30x30 mm stainless steel
- universal shelf for plates and/or glasses

Optional:

water collecting tray(s)



Length (mm)	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
Width (mm)						33	30					
Quantity of shelves						4	1					
Quantity of plates per shelf, pcs.	25	30	35	40	45	50	55	60	65	70	75	80
Quantity of glasses per shelf, pcs.	21	27	30	36	39	45	48	52	55	58	62	65



- is made of stainless steel
- frame square tube 30x30 mm stainless steel
- 18 levels
- distance between rails 80 mm
- 4 swivel casters on rubber-based, 2 of them with a lock
- also produce customized racks of various sizes and various design



PRMI-2

Double row

Frame - square tube 30x30 mm in stainless steel

	Tray size (mm)	Overall dimensions LxWxH (mm)
PRMI-2x18-GN 1/1	530x325	740x560x1700
PRMI-2x18-GN 2/1	650x530	1150x680x1700
PRMI-2x18-600x400	600x400	890x630x1700



PRMI-1

Single row

Frame – square tube 30x30 mm in stainless steel

	Pa	змер листа (mr	m) Overall dimensions LxWxH (mm)
PRMI-	1x18-GN 1/1	530x325	385x560x1700
PRMI-	1x18-GN 2/1	650x530	590x680x1700
PRMI-1	x18-600x400	600x400	460x630x1700

Storage cabinets

- made of stainless steel
- shelves, reinforced with traverses
- height-adjustable ABS plastic screw-supports

Options:

- mortise lock
-

SCSL-2

Overall dimensions (mm)

		/
Length	Width	Height
800	500/600	1800
900	500/600	1800
1000	500/600	1800
1100	500/600	1800
1200	500/600	1800

2 sliding doors 4 shelves (including the bottom)



SCSW-2

Overall dimensions (mm)

	Overall difficusions (mm)	
Length	Width	Height
800	500/600	1800
900	500/600	1800
1000	500/600	1800
1100	500/600	1800
1200	500/600	1800

2 hinged doors 4 shelves (including the bottom)



SCSW-1

Overall dimensions (mm)

Overall differisions (ITITI)		
Length	Width	Height
400	500/600	1800
500	500/600	1800
600	500/600	1800
700	500/600	1800

1 hinged door 4 shelves (including the bottom)



Utility carts

- rigid welded construction
- made of stainless steel
- shelves, reinforced with traverses
- wheels on a rubber base, softening vibration, a pair of wheels is additionally equipped with a lock
- load capacity up to 100 kg



BC-2.1

Length (mm) 700 Width (mm) 500 Height (mm) 950

BC-2.2

Length (mm) 800 Width (mm) 600 Height (mm) 950



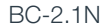
BC-3.1

Length (mm) 700 Width (mm) 500 Height (mm) 950

BC-3.2

Length (mm) 800 Width (mm) 600 Height (mm) 950

Utility carts



Length (mm) 700 Width (mm) 500 Height (mm) 950

BC-2.2N

Length (mm) 800 Width (mm) 600 Height (mm) 950



BC-3.1N

Length (mm) 700 Width (mm) 500 Height (mm) 950

BC-3.2N

Length (mm) 800 Width (mm) 600 Height (mm) 950





STAINLESS STEEL **FURNITURE**



Wall mounted storage cabinets

Made of stainless steel Additionally:

- a height-adjustable intermediate shelf (reinforced by traverses)



Overall dimensions

Length (mm) 1000/1100/1200/1300/1400/1500/1600/1700/1800/1900/2000

Width (mm) 600 Height (mm) 350



WCSL-2

2 sliding doors



WCSL-2.2.-DS

2 universal shelf - for plates and/or glasses

Complete with water collecting pull-out tray

Wall mounted storage cabinets

Overall dimensions

Length (mm) 800/900/1000/1100/1200/1300

Width (mm) 600

Height (mm) 350

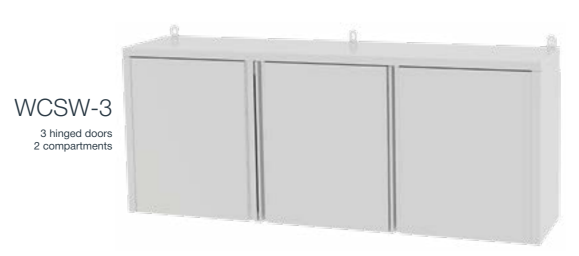


Overall dimensions

Length (mm) 1400/1500/1600/1700/1800/1900/2000

Width (mm) 600

Height (mm) 350



Exhaust range hoods

Range hoods will help to remove such problems as smoke, fatty deposits on walls and heat removal from thermal equipment. The most effective use of the range hood is together with well-designed forced ventilation system. Range hoods are manufactured of stainless steel and equipped with fat catch labyrinth filter cassettes (are outside the scope of supply) as well backlight (is outside the scope of standard supply).

Range hood height is 350 mm.

The following rules should be followed while selection of range hoods: range hoods dimensions (length – width) shall be more than equipment dimensions on 200 mm.

The maximum height of the range hood installation is 2100 mm from the floor level.

Basic parameters:

- made of stainless steel 1.0 mm
- height 350 mm
- drain tap for discharge of accumulated liquid
- flange (outlet) for ventilation duct mounting (flange shape is determined by the order square, circular or other regular shape)
- rings for suspension

Options:

· cassette grease filter of labyrinth type



• backlight uni



Exhaust range hoods

















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