## Соковыжималки-автомат Zummo, диспенсеры для молока Promek, Starfresh, поддоны для охлаждения Staychill, SCSL2, подогреватели супа, жаровни RHW, Tasty, Miro, подставки для стаканов и чашек Cuppi, BAS, GSS, подносы

Технические характеристики

#### По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермы (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Тольятти (8482)63-91-07

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: mhi@nt-rt.ru || сайт: http://metos.nt-rt.ru/



## Juice squeezer automat Metos Zummo Z40

The Metos Zummo Z40 is a table top fresh juice dispenser dimensioned to dispense into a drinking glass. This device is really easy to use and is ideal for self-service use. Popular uses include hotel breakfast lines, meeting and seminar rooms, and lounges.

A large 20 kg fruit container, two 15-liter waste bins and automatic filtration allow the juice station to operate for long periods of time without immediate intervention by staff. Automatic filtration works so that the conveyor belt takes the seeds and larger parts of the fruit flesh directly to the waste container. The unique EVS (Efficient Vertical System) squeezing system moves the fruit from the basket to the cup always vertically and also cuts the fruit in the same position. This way, the peel of the fruit never comes into contact with the juice and the bitter taste of the peel and any preservative residues are not transferred to the juice. The result is a clean, fresh fruit flavor and minimal waste.

The large fruit bowl on top of the device acts as an effective advertisement that is visible from afar telling about the possibility of buying a bottle of freshly squeezed fresh juice. By changing the position of the fruit classifier, the machine can be adjusted to use oranges with a diameter of either 53-76 mm or 64-88 mm. Optional parts allow the machine to be adjusted for fruits larger or smaller than oranges. Thanks to the flat surfaces of the appliance and the stainless steel stand, the juice station is easy to clean and it always keeps a clean and attractive look. Removable parts are machine



washable except for the transparent front cover.

- juice squeezer for self-service use
- table top installation
- automatic start/stop function
- counter
- parts easily removable and machine washable
- orange diameter 53-76 mm
- the capacity of the feed basket is about 20 kg of oranges
- capacity 40 fruits per minute
- waste containers for peels 2×15 l
- stainless steel construction
- safety switches
- drip tray

#### ACCESSORIES (to be ordered separately):

- squeezing set XS (Ø40-60 mm fruits)
- squeezing set L (Ø64-88 mm fruits)
- squeezing set XL (Ø77-100 mm fruits) washable except for the transparent front cover.
- juice squeezer for self-service use
- table top installation
- automatic start/stop function
- counter
- parts easily removable and machine washable
- orange diameter 53-76 mm
- the capacity of the feed basket is about 20 kg of oranges
- capacity 40 fruits per minute
- waste containers for peels 2×15 l
- stainless steel construction
- safety switches
- drip tray

#### ACCESSORIES (to be ordered separately):

- squeezing set XS (Ø40-60 mm fruits)
- squeezing set L (Ø64-88 mm fruits)
- squeezing set XL (Ø77-100 mm fruits)



### Juice squeezer automat Metos Zummo Z40

Product capacity	40 fruits / minute
Item width mm	595
Item depth mm	550
Item height mm	980
Package volume	0.36
Unit of volume	m3
Package volume	0.36 m3
Package length	60
Package width	60
Package height	100
Package unit of dimension	cm
Package dimensions (LxWxH)	60x60x100 cm
Net weight	81.5
Net weight	81.5 kg
Gross weight	91.5
Package weight	91.5 kg
Unit of weight	kg
Connection power kW	0.41
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	900
Sound level dB	69
Sound level dR	09



# Juice squeezer automat Metos Zummo Z14 Inox Self service table top model

Metos Zummo Z14 inox (IP) on kompaktin kokoinen tuoremehuautomaatti, joka tarjoaa tehokkaan vaihtoehdon kohteisiin, joissa mehun menekki on suurempi. This table top model is intended for self-service use and is well suited for, for example, the hotel's breakfast service, meeting and seminar facilities, and various lobby services. The machine squeezes 16 fruits per minute. A large, 9 kg fruit container, two 7-liter waste bins and automatic filtration allow the juice station to operate for long periods of time without immediate intervention by staff. The feeder can be adjusted for either 55-70 mm or 70-90 mm fruit.

The unique EVS (Efficient Vertical System) squeezing system moves the fruit from the basket to the cup always vertically and also cuts the fruit in the same position. This way, the peel of the fruit never comes into contact with the juice and the bitter taste of the peel and any preservative residues are not transferred to the juice. The result is a clean, fresh fruit flavor and minimal waste. The automatic filtration works so that the conveyor belt takes the seeds and larger parts of the fruit flesh directly to the waste container. Removable parts are machine washable except for the transparent front cover.

- a model for self-service use
- table top installation
- push buttons and user guide screen
- parts easily removable and machine washable
- suitable for 5 different citrus fruits with a diameter of 55-70 mm or 70-90 mm, quick selection of size by changing the position of the classifier
- the capacity of the feed basket



### is 9 kg of oranges

- capacity 16 fruits per minute
- waste containers for peels 2×7 I
- automatic filtering
- stainless steel frame construction
- outer shell in stainless steel and black plastic
- safety switches
- drip tray ACCESSORIES (to be ordered separately):
- 16 kg fruit basket is 9 kg of oranges
- capacity 16 fruits per minute
- waste containers for peels 2×7 I
- automatic filtering
- stainless steel frame construction
- outer shell in stainless steel and black plastic
- safety switches
- drip tray ACCESSORIES (to be ordered separately):
- 16 kg fruit basket



## Juice squeezer automat Metos Zummo Z14 Inox Self service table top model

Product capacity	16 fruits / minute
Item width mm	478
Item depth mm	460
Item height mm	822
Package volume	0.245
Unit of volume	m3
Package volume	0.245 m3
Package length	54.4
Package width	50
Package height	90
Package unit of dimension	cm
Package dimensions (LxWxH)	54.4x50x90 cm
Net weight	58.5
Net weight	58.5 kg
Gross weight	60
Package weight	60 kg
Unit of weight	kg
Connection power kW	0.275
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	20
Sound level dB	69



## Juice squeezer automat Metos Zummo Z14 230V 1~

Metos Zummo Z14 inox is a compact fresh juice dispenser that offers an efficient alternative for premises with higher juice demands. This version of the device is intended for service use in, for example, restaurants, cafes and conference catering. The machine squeezes 16 fruits per minute. The device's large hopper holds about 9 kg of oranges. The feeder can be adjusted for either 55-70 mm or 70-90 mm fruit.

The unique EVS (Efficient Vertical System) squeezing system moves the fruit from the basket to the cup always vertically and also cuts the fruit in the same position. This way, the peel of the fruit never comes into contact with the juice and the bitter taste of the peel and any preservative residues are not transferred to the juice. The result is a clean, fresh fruit flavor and minimal waste. The automatic filtration works so that the conveyor belt takes the seeds and larger parts of the fruit flesh directly to the waste container. Removable parts are machine washable except for the transparent front cover.

- a model for self-service use
- table top installation
- push buttons and user guide screen
- parts easily removable and machine washable
- suitable for 5 different citrus fruits with a diameter of 55-70 mm or 70-90 mm, quick selection of size by changing the position of the classifier
- the capacity of the feed basket is 9 kg of oranges
- capacity 16 fruits per minute
- waste containers for peels 2×7 I
- automatic filtering
- stainless steel frame construction
- outer shell in stainless steel and



### black plastic

- safety switches
- drip tray

### ACCESSORIES (to be ordered separately):

- cooling basin cabinet Fresh Cabinet
- 16 kg fruit basket black plastic
- safety switches
- drip tray

### ACCESSORIES (to be ordered separately):

- cooling basin cabinet Fresh Cabinet
- 16 kg fruit basket



### Juice squeezer automat Metos Zummo Z14 230V 1~

Product capacity	16 fruits / minute
Item width mm	478
Item depth mm	460
Item height mm	822
Package volume	0.245
Unit of volume	m3
Package volume	0.245 m3
Package length	54.4
Package width	50
Package height	90
Package unit of dimension	cm
Package dimensions (LxWxH)	54.4x50x90 cm
Net weight	58.5
Net weight	58.5 kg
Gross weight	60
Package weight	60 kg
Unit of weight	kg
Connection power kW	0.275
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	20
Sound level dB	69



## Juice squeezer automat Metos Zummo Z1

The Metos Zummo Z1 is a small-sized fresh juice dispenser that offers an affordable and efficient alternative for premises with limited space. The compact device fits on even a small tabble and weighs less than 30 kg and is easy to move from one serving point to another if necessary. The machine squeezes 6.5 fruits per minute and is recommended for destinations where the daily requirement is less than 30 glasses. The hopper holds about a kilo of fruit. The machine can be adjusted for either 55-70 mm or 63-75 mm oranges. Removable parts are machine washable except for the transparent front cover.

The unique EVS (Efficient Vertical System) squeezing system moves the fruit from the basket to the cup always vertically and also cuts the fruit in the same position. This way, the peel of the fruit never comes into contact with the juice and the bitter taste of the peel and any preservative residues are not transferred to the juice. The result is a clean, fresh fruit flavor and minimal waste.

- push buttons and user guide screen
- table top installation
- parts easily removable and machine washable
- orange diameter 55-70 mm
- the capacity of the feed basket is about 1 kg of oranges
- capacity 6,5 fruits per minute
- waste containers for peels 9 I
- a fine and coarse filter for fruit flesh and seeds in the collection container
- stainless steel frame construction
- outer shell in black plastic
- safety switches
- drip tray

ACCESSORIES (to be ordered separately):

- squeezing set for Ø65-80 mm



### citrus fruits

- a feeding basket with a capacity of 1 kg of oranges citrus fruits
- a feeding basket with a capacity of 1 kg of oranges



### Juice squeezer automat Metos Zummo Z1

Product capacity	6,5 oranges/minute
Item width mm	340
Item depth mm	387
Item height mm	678
Package volume	0.112
Unit of volume	m3
Package volume	0.112 m3
Package length	40
Package width	40
Package height	70
Package unit of dimension	cm
Package dimensions (LxWxH)	40x40x70 cm
Net weight	29.5
Net weight	29.5 kg
Gross weight	31
Package weight	31 kg
Unit of weight	kg
Connection power kW	0.165
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Sound level dB	69



## Juice squeezer Metos Zummo Z06

The Metos Zummo Z06 is a compact fresh juice machine that squeezes 10 fruits per minute. The hopper and basket can hold about 1.5 kg of oranges. The machine can be adjusted for either 45-60 mm, 55-70 mm or 63-75 mm fruit.

The unique EVS (Efficient Vertical System) squeezing system moves the fruit from the basket to the cup always vertically and also cuts the fruit in the same position. This way, the peel of the fruit never comes into contact with the juice and the bitter taste of the peel and any preservative residues are not transferred to the juice. The result is a clean, fresh fruit flavor and minimal waste. The automatic filtration works so that the conveyor belt takes the seeds and larger parts of the fruit flesh directly to the waste container. Removable parts are machine washable except for the transparent front cover.

- push buttons and user guide screen
- table top installation
- parts easily removable and machine washable
- suitable for 5 different citrus fruits with a diameter of 55-70 mm or 70-90 mm, quick selection of size by changing the position of the classifier
- the capacity of the hopper and basket is about 1.5 kg of oranges
- capacity 10 fruits per minute
- waste containers for peels 2×11 I
- automatic filtering
- stainless steel frame construction
- outer shell in black plastic
- safety switches
- drip tray

ACCESSORIES (to be ordered separately):

- squeezing set for Ø70-90 mm citrus fruits
- squeezing set for Ø45-60 mm citrus fruits





### Juice squeezer Metos Zummo Z06

Product capacity	10 oranges/minute
Item width mm	548
Item depth mm	431
Item height mm	811
Package volume	0.27
Unit of volume	m3
Package volume	0.27 m3
Package length	60
Package width	50
Package height	90
Package unit of dimension	cm
Package dimensions (LxWxH)	60x50x90 cm
Package dimensions (LxWxH)  Net weight	60x50x90 cm 52.5
, ,	
Net weight	52.5
Net weight Net weight	52.5 kg
Net weight Net weight Gross weight	52.5 kg 55
Net weight  Net weight  Gross weight  Package weight	52.5 52.5 kg 55 55 kg
Net weight  Net weight  Gross weight  Package weight  Unit of weight	52.5 52.5 kg 55 55 kg kg
Net weight  Net weight  Gross weight  Package weight  Unit of weight  Connection power kW	52.5 52.5 kg 55 55 kg kg 0.275
Net weight  Net weight  Gross weight  Package weight  Unit of weight  Connection power kW  Connection voltage V	52.5 52.5 kg 55 55 kg kg 0.275



The machine has been designed for cooling, mixing and dispensing alcohol free, non-carbonated drinks such as milk, concentrates or syrups prepared with water and fruit juice.

- perfectly transparent thermoplastic tank bowl. Easy to remove and provided with a graduated scale for the precise proportioning of the drink
- continues blade stirring is mixing the drink
- refrigeration system by forced air cooled hermetic compressor
- stainless steel pilar of exclusive Promek type to ensure rapid cooling of the bevarage
- adjustable themorstatic system
- working environment: min. +15°C and max. +35°C. Max. relative humidity rate 85%.
- drink dispensing by pushing the glass against the distribution lever
- min. 3-4 liters of beverage is needed in the tank to ensure constant temperature of beverage
- drip tray, easy to remove for cleaning
- frame made of stainless steel
- tap in stainless steel with easily extractable piston





Item width mm  Item depth mm  385  Item height mm  620  Package volume  0.13  Unit of volume  m3  Package volume  0.13 m3  Package length  40  Package width  50  Package height  65  Package unit of dimension  Package dimensions (LxWxH)  Net weight  34  Net weight  35  Package weight  Unit of weight  kg
Item height mm  Package volume  0.13  Unit of volume  m3  Package volume  0.13 m3  Package length  40  Package width  Package width  Package height  65  Package unit of dimension  Package dimensions (LxWxH)  Net weight  34  Net weight  35  Package weight  35  Package weight  35 kg
Package volume  Unit of volume  m3  Package volume  0.13 m3  Package length  40  Package width  50  Package height  65  Package unit of dimension  Package dimensions (LxWxH)  Net weight  34  Net weight  35  Package weight  35 kg
Unit of volume m3  Package volume 0.13 m3  Package length 40  Package width 50  Package height 65  Package unit of dimension cm  Package dimensions (LxWxH) 40x50x65 cm  Net weight 34  Net weight 34 kg  Gross weight 35  Package weight 35 kg
Package volume  Package length  40  Package width  50  Package height  65  Package unit of dimension  Package dimensions (LxWxH)  Net weight  Net weight  Gross weight  Package weight  35  Package weight  35 kg
Package length 40  Package width 50  Package height 65  Package unit of dimension cm  Package dimensions (LxWxH) 40x50x65 cm  Net weight 34  Net weight 34 kg  Gross weight 35  Package weight 35 kg
Package width 50 Package height 65 Package unit of dimension cm Package dimensions (LxWxH) 40x50x65 cm Net weight 34 Net weight 34 kg Gross weight 35 Package weight 35 kg
Package height  Package unit of dimension  Package dimensions (LxWxH)  Net weight  Net weight  Gross weight  Package weight  35  Package weight  65  Cm  40x50x65 cm  34  Au  34  Au  35  Au  35  Au  35  Au  40x50x65 cm  36  37  38  39  40  40x50x65 cm  39  40x50x65 cm  40x50x65
Package unit of dimension cm  Package dimensions (LxWxH) 40x50x65 cm  Net weight 34  Net weight 34 kg  Gross weight 35  Package weight 35 kg
Package dimensions (LxWxH) 40x50x65 cm  Net weight 34  Net weight 34 kg  Gross weight 35  Package weight 35 kg
Net weight34Net weight34 kgGross weight35Package weight35 kg
Net weight 34 kg  Gross weight 35  Package weight 35 kg
Gross weight 35 Package weight 35 kg
Package weight 35 kg
Unit of woight
Unit of weight kg
Connection power kW 0.12
Connection voltage V 230
Frequency Hz 50
Cooling capacity W 220
Type of the refrigerant R290
Quantity of refrigerant g 120



The machine has been designed for cooling, mixing and dispensing alcohol free, non-carbonated drinks such as milk, concentrates or syrups prepared with water and fruit juice.

- perfectly transparent thermoplastic tank bowl. Easy to remove and provided with a graduated scale for the precise proportioning of the drink
- continues blade stirring is mixing the drink
- refrigeration system by forced air cooled hermetic compressor
- stainless steel pilar of exclusive Promek type to ensure rapid cooling of the bevarage
- adjustable themorstatic system
- working environment: min. +15°C and max. +35°C. Max. relative humidity rate 85%.
- drink dispensing by pushing the glass against the distribution lever
- min. 3-4 liters of beverage is needed in the tank to ensure constant temperature of beverage
- drip tray, easy to remove for cleaning
- frame made of stainless steel
- tap in stainless steel with easily extractable piston





Product capacity	1 x 12 litres
Item width mm	190
Item depth mm	385
Item height mm	620
Package volume	0.065
Unit of volume	m3
Package volume	0.065 m3
Package length	20
Package width	50
Package height	65
Package unit of dimension	cm
Package dimensions (LxWxH)	20x50x65 cm
Net weight	20
Net weight	20 kg
Gross weight	21
Package weight	21 kg
Unit of weight	kg
Connection power kW	0.9
Connection voltage V	230
Frequency Hz	50
Cooling capacity W	145
Type of the refrigerant	R290
Quantity of refrigerant g	55



The juice dispenser holds and serves the juice cold and fresh. The transparent container has a mixing paddle, a refrigeration unit and a measuring scale. The structure of the container is tight, but it is easy to remove and disassemble for cleaning. A removable drip tray under the tap. The frame structure is made of stainless steel. The container and the lid are made of foodgrade plastic.

- three transparent containers of 11.5 liters each
- suitable for juice containing fruit pulp (not suitable for milk)
- not suitable for slush or ice cream smoothies
- stainless exterior finish
- transparent containers
- paddle system agitation
- fully automatic operation
- easy dispense
- tap is easy to dismantle for cleaning
- waterproof switches
- adjustable feet
- temperature control with thermostat +3/10°C
- off cycle defrost





Product capacity	3 x 11,5 litres
Item width mm	480
Item depth mm	460
Item height mm	670
Package volume	0.177
Unit of volume	m3
Package volume	0.177 m3
Package length	50.5
Package width	50
Package height	70
Package unit of dimension	cm
Package dimensions (LxWxH)	50.5x50x70 cm
Net weight	35
Net weight	35 kg
Gross weight	37
Package weight	37 kg
Unit of weight	kg
Connection power kW	0.38
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Remarks (electrical)	P
Cooling capacity W	315
Type of the refrigerant	R290
Quantity of refrigerant g	130



The juice dispenser holds and serves the juice cold and fresh. The transparent container has a mixing paddle, a refrigeration unit and a measuring scale. The structure of the container is tight, but it is easy to remove and disassemble for cleaning. A removable drip tray under the tap. The frame structure is made of stainless steel. The container and the lid are made of foodgrade plastic.

- two transparent containers of 11.5 liters each
- suitable for juice containing fruit pulp (not suitable for milk)
- not suitable for slush or ice cream smoothies
- stainless exterior finish
- transparent containers
- paddle system agitation
- fully automatic operation
- easy dispense
- tap is easy to dismantle for cleaning
- waterproof switches
- adjustable feet
- temperature control with thermostat +3/10°C
- off cycle defrost





Product capacity	2 x 11,5 litres
Item width mm	335
Item depth mm	450
Item height mm	665
Package volume	0.104
Unit of volume	m3
Package volume	0.104 m3
Package length	34
Package width	45.5
Package height	67
Package unit of dimension	cm
Package dimensions (LxWxH)	34x45.5x67 cm
Net weight	26
Net weight	26 kg
Gross weight	28
Package weight	28 kg
Unit of weight	kg
Connection power kW	0.38
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Remarks (electrical)	P
Cooling capacity W	220
Type of the refrigerant	R290
Quantity of refrigerant g	120



The juice dispenser holds and serves the juice cold and fresh. The transparent container has a mixing paddle, a refrigeration unit and a measuring scale. The structure of the container is tight, but it is easy to remove and disassemble for cleaning. A removable drip tray under the tap. The frame structure is made of stainless steel. The container and the lid are made of foodgrade plastic.

- one transparent container of 11.5 liters
- suitable for juice containing fruit pulp (not suitable for milk)
- not suitable for slush or ice cream smoothies
- stainless exterior finish
- transparent containers
- paddle system agitation
- fully automatic operation
- easy dispense
- tap is easy to dismantle for cleaning
- waterproof switches
- adjustable feet
- temperature control with thermostat +3/10°C
- off cycle defrost





Product capacity	11,5 litre
Item width mm	180
Item depth mm	425
Item height mm	670
Package volume	0.053
Unit of volume	m3
Package volume	0.053 m3
Package length	18.5
Package width	43
Package height	67
Package unit of dimension	cm
Package dimensions (LxWxH)	18.5x43x67 cm
Net weight	16
Net weight	16 kg
Gross weight	18
Package weight	18 kg
Unit of weight	kg
Connection power kW	0.23
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Remarks (electrical)	P
Cooling capacity W	145
Type of the refrigerant	R290
Quantity of refrigerant g	55



# Chill tray Metos SCSL1 + SCBC-1 GN1/1 brass cover

Put the Chill Tray in the freezer overnight (+12 hours). It will maintain a temperature below +8 °C for at least 3 hours.. Material: aluminium with brass cover





### Chill tray Metos SCSL1 + SCBC-1 GN1/1 brass cover

Item width mm	530
Item depth mm	325
Item height mm	36
Package volume	0.014
Unit of volume	m3
Package volume	0.014 m3
Package length	57
Package width	36
Package height	7
Package unit of dimension	cm
Package dimensions (LxWxH)	57x36x7 cm
Net weight	3
Net weight	3 kg
Gross weight	3.5
Package weight	3.5 kg
Unit of weight	kg



# Chill tray Metos SCSL2 with SCBC-2 GN1/2 brass cover

Put the Chill Tray in the freezer overnight (+12 hours). It will maintain a temperature below +8 °C for at least 3 hours.. Material: aluminium with brass cover





### Chill tray Metos SCSL2 with SCBC-2 GN1/2 brass cover

Item width mm	325
Item depth mm	265
Item height mm	36
Package volume	0.008
Unit of volume	m3
Package volume	0.008 m3
Package length	37
Package width	31
Package height	7
Package unit of dimension	cm
Package dimensions (LxWxH)	37x31x7 cm
Net weight	2.5
Net weight	2.5 kg
Gross weight	3
Package weight	3 kg
Unit of weight	kg



# Chill tray Metos SCSL4 with SCBC-4 GN1/4 brass cover

Put the Chill Tray in the freezer overnight (+12 hours). It will maintain a temperature below +8 °C for at least 3 hours.. Material: aluminium with brass cover





### Chill tray Metos SCSL4 with SCBC-4 GN1/4 brass cover

Item width mm	265
Item depth mm	162
Item height mm	36
Package volume	0.005
Unit of volume	m3
Package volume	0.005 m3
Package length	31
Package width	21
Package height	7
Package unit of dimension	cm
Package dimensions (LxWxH)	31x21x7 cm
Net weight	2
Net weight	2 kg
Gross weight	2.5
Package weight	2.5 kg
Unit of weight	kg



# Chill tray Metos Staychill GN1/1, aluminium

Put the Chill Tray in the freezer overnight (+12 hours). It will maintain a temperature below +8 °C for at least 3 hours.. Material: aluminium





### Chill tray Metos Staychill GN1/1, aluminium

Item width mm	530
Item depth mm	325
Item height mm	36
Package volume	0.014
Unit of volume	m3
Package volume	0.014 m3
Package length	57
Package width	36
Package height	7
Package unit of dimension	cm
Package dimensions (LxWxH)	57x36x7 cm
Net weight	3
Net weight	3 kg
Gross weight	3.5
Package weight	3.5 kg
Unit of weight	kg



# **Chill tray Metos SCSL2 GN1/2 aluminium**

Put the Chill Tray in the freezer overnight (+12 hours). It will maintain a temperature below +8 °C for at least 3 hours.. Material: aluminium





### **Chill tray Metos SCSL2 GN1/2 aluminium**

Item width mm	325
Item depth mm	265
Item height mm	36
Package volume	0.008
Unit of volume	m3
Package volume	0.008 m3
Package length	37
Package width	31
Package height	7
Package unit of dimension	cm
Package dimensions (LxWxH)	37x31x7 cm
Net weight	2.5
Net weight	2.5 kg
Gross weight	3
Package weight	3 kg
Unit of weight	kg



## **Drop-in serving kettle Metos D-I 9 litres**

Drop-in model to be sinked into the table. Use as bain-marie

- drain in the bottom (drainkit to be ordered separately)
- separate temperature control by thermostat
- stainless steel structure
- stainless steel insert 10 L with hinged lid
- lid 1/3 stainless steel / 2/3 glass
- insert includes two pcs of handles





## **Drop-in serving kettle Metos D-I 9 litres**

Item width mm	263/312
Item depth mm	263/312
Item height mm	260
Package volume	0.03
Unit of volume	m3
Package volume	0.03 m3
Package length	33
Package width	33
Package height	28
Package unit of dimension	cm
Package dimensions (LxWxH)	33x33x28 cm
Net weight	8.5
Net weight	8.5 kg
Gross weight	9
Package weight	9 kg
Unit of weight	kg
Connection power kW	0.35
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Drain diameter	1/2"
Remarks (misc.)	drop-in hole Ø274 mm





### Drop-in serving kettle Metos D-I 9 I

Dimensions:

A = flange C = diameter

E = cut out

G = build in height
H = height above counter with innerpan and lid

J = build in height with drainkit (drainkit to be ordered separately)

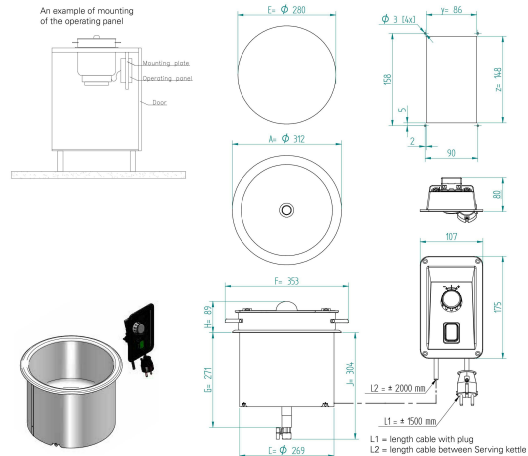
y x z = cut out operating panel

heating element 230V, 350W weight (empty): 7 kg

When constructing the counter, an opening for the connection cable must be considered.

The opening must be at least the size of a plug (diameter min. 40 mm). In addition, the edges of the opening must be finished to make sure that the connection cable is not damaged by rubbing against the opening edge.

The counter, where drop-in units are installed, must be damp-proof and strong enough to bear the appliance weight.



and operating panel

This document may not be copied in part or in whole by any process nor passed on to a third party without the written permission of the owner Metos Oy Ab.



## Round built-in heated well Metos RHW-1B

The Metos RHW-1B is a serving pot / cooking pot intended for professional use and designed to be imbedded into a line of kitchen furniture. The pot offers a stylish and space saving heat storing and serving option for soups and other liquid foods. The thermostat in the pot is adjustable from 49°C to 100°C. Therefore, the pot can easily be used for storing and serving food, as well as warming up food and even cooking pasta and noodles. The temperature can be easily adjusted by selecting one of the three pre-set temperature settings with the shortcut keys. In addition, the user can choose whether the heating works at full or half power and, thus, avoid delicate products from sticking to the bottom of the pot. The pot's operating switches are in a separate control box, so it is ideal for self-service. The seamless structure of the cooking pot and the stainless-steel surfaces guarantee it a long service life and easy cleaning.

- Cooking pot / serving pot designed to be imbedded into a line of kitchen furniture
- three temperature settings: 49°C to 71°C, 71°C to 91°C, 91°C to 100°C
- 50% / 100% power control to avoid burning of delicate food products
- capacity 10 litres
- recommended maximum filling volume of 6 litres when boiling liquids and 8 litres when heating up liquids
- the appliance beeps if the liquid level is too low and the bottom of the pot overheats
- the control box can be placed in a place where it is not visible to customers
- electrical cable lengths: 1422 mm cable from pot to control box, 1829 mm cable from control box



#### to electrical socket

- the recommended diameter of the opening, where the cooking pot is placed, is 305 mm DELIVERY INCLUDES:
- the inner dish of the pot, a hinged lid and the control box ACCESSORIES (to be ordered separately):
- additional dishes for the pot
- additional lids for the pot to electrical socket
- the recommended diameter of the opening, where the cooking pot is placed, is 305 mm DELIVERY INCLUDES:
- the inner dish of the pot, a hinged lid and the control box ACCESSORIES (to be ordered separately):
- additional dishes for the pot
- additional lids for the pot



### Round built-in heated well Metos RHW-1B

Product capacity	10 liters/ 6 liters boiling
Item width mm	360
Item depth mm	330
Item height mm	341
Package volume	0.058
Unit of volume	m3
Package volume	0.058 m3
Package length	40
Package width	38
Package height	38
Package unit of dimension	cm
Package dimensions (LxWxH)	40x38x38 cm
Net weight	8
Net weight	8 kg
Gross weight	10
Package weight	10 kg
Unit of weight	kg
Connection power kW	1.3
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50/60



## **Soup Warmer Metos Hot Pot RDS-100**

Black body. Removable stainless steel insert

- temperature range 0-90°C
- volume about 10 litres





### **Soup Warmer Metos Hot Pot RDS-100**

Item width mm	320
Item depth mm	320
Item height mm	360
Package volume	0.042
Unit of volume	m3
Package volume	0.042 m3
Package length	34
Package width	34
Package height	36
Package unit of dimension	cm
Package dimensions (LxWxH)	34x34x36 cm
Net weight	4
Net weight	4 kg
Gross weight	4.5
Package weight	4.5 kg
Unit of weight	kg
Connection power kW	0.4
Fuse Size A	6
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50/60
Protection rating (IP)	1
Type of electrical connection	Plug



## Chafing dish Metos Tasty 2011L GN1/1

Square table-top chafing dish with elegant design and pratical function. The lid is working with hydraulic hinge and this makes it easy to open and close. The capsule-sandwich induction base makes the heating even and fast. Heating by induction or electrical heating plate or sterno. Construction in stainless steel 304 with glass lid. Removeable cover for easy cleaning. The insert up to 100 mm deep.

Delivery includes one GN 1/1-65 pan in stainless steel

#### Accessory:

- ceramic pan GN1/1
- ceramic pan GN1/2
- stand for gel light heating





### **Chafing dish Metos Tasty 2011L GN1/1**

Product capacity	1 x GN1/1-100
Item width mm	570
Item depth mm	464
Item height mm	160
Package volume	0.054
Unit of volume	m3
Package volume	0.054 m3
Package length	57.5
Package width	47
Package height	20
Package unit of dimension	cm
Package dimensions (LxWxH)	57.5x47x20 cm
Net weight	26
Net weight	26 kg
Gross weight	30
Package weight	30 kg
Unit of weight	kg
Raw material	stainless steel
GN size	1/1
Lighting	without lighting



## Roll top Chafing dish Metos Miro GN1/1

Roll top chafing dish GN1/1-65. Stainless steel construction

- transparent lid
- stays open at 90°
- fully open at 180°
- one GN1/1-65 pan included

Standard delivery includes: 2 pcs sterno holders

Optional accessories(to be charged separately): electrical heater





## **Roll top Chafing dish Metos Miro GN1/1**

Product capacity	1 x GN1/1-65
Item width mm	640
Item depth mm	495
Item height mm	440
Package volume	0.128
Unit of volume	m3
Package volume	0.128 m3
Package length	75
Package width	50
Package height	34
Package unit of dimension	cm
Package dimensions (LxWxH)	75x50x34 cm
Net weight	11.5
Net weight	11.5 kg
Gross weight	13
Package weight	13 kg
Unit of weight	kg
Raw material	stainless steel
GN size	1/1



## Roll top Chafing dish Metos Miro Roung 6 L

Roll top chafing dish round 6 liters. Stainless steel construction

- transparent window on the lid
- stays open at 90°
- fully open at 180°
- one Ø 350mm pan included

Standard delivery includes: 1 pc sterno holder

Optional accessories(to be charged separately): electrical heater





## **Roll top Chafing dish Metos Miro Roung 6 L**

Product capacity	6 liters
Item width mm	475
Item depth mm	520
Item height mm	465
Package volume	0.093
Unit of volume	m3
Package volume	0.093 m3
Package length	53
Package width	50
Package height	35
Package unit of dimension	cm
Package dimensions (LxWxH)	53x50x35 cm
Net weight	7.5
Net weight	7.5 kg
Gross weight	9.5
Package weight	9.5 kg
Unit of weight	kg
Raw material	stainless steel



## Chafing dish Metos Tasty 2060L round

Round table-top chafing dish with elegant design and pratical function. The lid is working with hydraulic hinge and this makes it easy to open and close. The capsule-sandwich induction base makes the heating even and fast. Heating by induction or electrical heating plate. Construction in stainless steel 304 with glass lid. Removeable cover for easy cleaning.

Delivery includes one Ø 350 mm pan in stainless steel(extra can be ordered separately).

#### Accessory:

- ceramic pan
- in 2 sections divided ceramic pan





## **Chafing dish Metos Tasty 2060L round**

Product capacity	6 litres, Ø 350mm
Item width mm	Ø 450
Item depth mm	540
Item height mm	160/230
Package volume	0.046
Unit of volume	m3
Package volume	0.046 m3
Package length	51.5
Package width	45
Package height	20
Package unit of dimension	cm
Package dimensions (LxWxH)	51.5x45x20 cm
Net weight	26
Net weight	26 kg
Gross weight	30
Package weight	30 kg
Unit of weight	kg
Raw material	stainless steel



## Chafing dish Metos Tasty 2032L GN2/3

Square table-top chafing dish with elegant design and pratical function. The lid is working with hydraulic hinge and this makes it easy to open and close. The capsule-sandwich induction base makes the heating even and fast. Heating by induction or electrical heating plate. Construction in stainless steel 304 with glass lid. Removeable cover for easy cleaning. The insert up to 100 mm deep.

Delivery includes one GN2/3-65 pan in stainless steel

#### Accessory:

- ceramic pan GN2/3
- ceramic pan GN1/3





## **Chafing dish Metos Tasty 2032L GN2/3**

Product capacity	1 x GN2/3-100
Item width mm	460
Item depth mm	410
Item height mm	160
Package volume	0.038
Unit of volume	m3
Package volume	0.038 m3
Package length	46.5
Package width	41
Package height	20
Package unit of dimension	cm
Package dimensions (LxWxH)	46.5x41x20 cm
Net weight	26
Net weight	26 kg
Gross weight	30
Package weight	30 kg
Unit of weight	kg
Raw material	stainless steel
GN size	2/3





### Cup and glass rack Metos, black

#### **Technical specifications**

Attachments

NIF	<b>D</b>	
NE	·K/	41

cription	Cup and glass rack Metos, black
MENSIONS AND CAPACITY	
width mm	400
depth mm	500
height mm 5	505
age volume 0	).149 m3
age dimensions (LxWxH) 4	15x65x51 cm
weight 1	19 kg
rage weight 1	19 kg



## Revolving glass rack Metos PKGR

Takes only a little space, but carries up to 150 glasses. Stainless steel construction

- three rotating shelves made of shock proof glass
- diam. of the lowest shelf 55 cm, middle shelf 50 cm and the upper shelf 45 cm  $\,$
- shelves with rails





## **Revolving glass rack Metos PKGR**

D 1 ( "	450 1
Product capacity	Approx. 150 glasses
Capacity	550 × 600
Item width mm	Ø550
Item depth mm	600
Package volume	0.053
Unit of volume	m3
Package volume	0.053 m3
Package length	67
Package width	66
Package height	12
Package unit of dimension	cm
Package dimensions (LxWxH)	67x66x12 cm
Net weight	25
Net weight	25 kg
Gross weight	28
Package weight	28 kg
Unit of weight	kg
Raw material	Glass
Function	neutral
Lighting	without lighting
Stowage	shelves



# **Cup and Glass Rack Metos Cuppi-I black 600x400x600**

Rectangular shaped shelf with four glass shelves with a small edge -Space between shelves 160 mm. Stainless steel construction

- Shelves made of hardened glass
- Square-shaped legs that are adjustable so that the shelf stands stable on the table
- Also available as stainless steel or painted in white





## Cup and Glass Rack Metos Cuppi-I black 600x400x600

Item width mm	600
Item depth mm	450
Item height mm	600
Package volume	0.031
Unit of volume	m3
Package volume	0.031 m3
Package length	67
Package width	47
Package height	10
Package unit of dimension	cm
Package dimensions (LxWxH)	67x47x10 cm
Net weight	19
Net weight	19 kg
Gross weight	19
Package weight	19 kg
Unit of weight	kg
Function	neutral
Lighting	without lighting
Stowage	shelves



# **Cup and Glass Rack Metos Cuppi-I white 600x400x600**

Rectangular shaped shelf with four glass shelves with a small edge. Pace between shelves 160 mm

- Stainless steel construction
- Shelves made of hardened glass
- Square-shaped legs that are adjustable so that the shelf stands stable on the table
- Also available as stainless steel or painted in black





## Cup and Glass Rack Metos Cuppi-I white 600x400x600

Item width mm	600
Item depth mm	450
Item height mm	600
Package volume	0.031
Unit of volume	m3
Package volume	0.031 m3
Package length	67
Package width	47
Package height	10
Package unit of dimension	cm
Package dimensions (LxWxH)	67x47x10 cm
Net weight	19
Net weight	19 kg
Gross weight	19
Package weight	19 kg
Unit of weight	kg
Shelf size mm	600x400x600
Lighting	without lighting
Stowage	shelves



## Glass stand, rectangular Metos GSS

Nice glass stand with two shelves. Stainless steel construction

- Shelves of hardened glass, with rails
- Adjustable feet
- Height of shelves 65 and 415mm





## Glass stand, rectangular Metos GSS

Product capacity	About 80 tumbler
Item width mm	650
Item depth mm	450
Item height mm	410
Package volume	0.031
Unit of volume	m3
Package volume	0.031 m3
Package length	67
Package width	47
Package height	10
Package unit of dimension	cm
Package dimensions (LxWxH)	67x47x10 cm
Net weight	9.27
Net weight	9.27 kg
Gross weight	9.27
Package weight	9.27 kg
Unit of weight	kg



# Cup and Glass Rack Metos Cuppi-I S/S 600x400x600

Rectangular shaped shelf with four glass shelves with a small edge. Pace between shelves 160 mm

- Stainless steel construction
- Shelves made of hardened glass
- Square-shaped legs that are adjustable so that the shelf stands stable on the table
- Also available in painted white or black





### Cup and Glass Rack Metos Cuppi-I S/S 600x400x600

Item width mm	450
Item depth mm	600
Item height mm	600
Package volume	0.031
Unit of volume	m3
Package volume	0.031 m3
Package length	67
Package width	47
Package height	10
Package unit of dimension	cm
Package dimensions (LxWxH)	67x47x10 cm
Net weight	19
Net weight	19 kg
Gross weight	19
Package weight	19 kg
Unit of weight	kg
Function	neutral
Shelf size mm	450×600×600
Lighting	without lighting
Stowage	shelves



# Cup and Glass Rack Metos Cuppi-II S/S 600x600x600

Quare-shaped shelf with four glass shelves with a small edge. Pace between shelves 160 mm

- Stainless steel construction
- Shelves made of hardened glass
- Square-shaped legs that are adjustable so that the shelf stands stable on the table
- Also available in painted white or black





### Cup and Glass Rack Metos Cuppi-II S/S 600x600x600

Item width mm	600
Item depth mm	600
Item height mm	600
Package volume	0.031
Unit of volume	m3
Package volume	0.031 m3
Package length	67
Package width	47
Package height	10
Package unit of dimension	cm
Package dimensions (LxWxH)	67x47x10 cm
Net weight	19
Net weight	19 kg
Gross weight	19
Package weight	19 kg
Unit of weight	kg
Function	neutral
Shelf size mm	600x600x600
Lighting	without lighting
Stowage	shelves



# **Cup and Glass Rack Metos Cuppi-II white 600x600x600**

Quare-shaped shelf with four glass shelves with a small edge. Pace between shelves 160 mm

- Stainless steel construction
- Shelves made of hardened glass
- Square-shaped legs that are adjustable so that the shelf stands stable on the table
- Also available as stanless steel or painted in black





### **Cup and Glass Rack Metos Cuppi-II white 600x600x600**

Item width mm	600
Item depth mm	600
Item height mm	600
Package volume	0.031
Unit of volume	m3
Package volume	0.031 m3
Package length	67
Package width	47
Package height	10
Package unit of dimension	cm
Package dimensions (LxWxH)	67x47x10 cm
Net weight	19
Net weight	19 kg
Gross weight	19
Package weight	19 kg
Unit of weight	kg
Function	neutral
Shelf size mm	600x600x600
Lighting	without lighting



# **Cup and Glass Rack Metos Cuppi-II black 600x600x600**

Quare-shaped shelf with four glass shelves with a small edge. Pace between shelves 160 mm

- Stainless steel construction
- Shelves made of hardened glass
- Square-shaped legs that are adjustable so that the shelf stands stable on the table
- Also available as stanless steel or painted in white





### Cup and Glass Rack Metos Cuppi-II black 600x600x600

Item width mm	600
Item depth mm	600
Item height mm	600
Package volume	0.031
Unit of volume	m3
Package volume	0.031 m3
Package length	67
Package width	47
Package height	10
Package unit of dimension	cm
Package dimensions (LxWxH)	67x47x10 cm
Net weight	19
Net weight	19 kg
Gross weight	19
Package weight	19 kg
Unit of weight	kg
Function	neutral
Stowage	shelves



## **Basket stand Metos BAS-2 FP**

Table top model. Slanted guide rails for baskets

- frame material stainless steel
- guide rails material polypropene
- capacity 2 baskets ( not included, to be ordered separately)
- delivery in cardboard box unmounted
- easy to mount with instruction and a tool included in delivery





### **Basket stand Metos BAS-2 FP**

Product capacity	2 baskets
Item width mm	560
Item depth mm	560
Item height mm	600
Package volume	0.117
Unit of volume	m3
Package volume	0.117 m3
Package length	125.5
Package width	61
Package height	15.3
Package unit of dimension	cm
Package dimensions (LxWxH)	125.5x61x15.3 cm
Net weight	4.1
Net weight	4.1 kg
Gross weight	4.6
Package weight	4.6 kg
Unit of weight	kg



#### **Basket stand Metos BAS-3**

Table top model. Tilted guide rails for baskets

- frame of stainless steel
- guide rails of polypropene
- capacity 3 baskets (not included, to be ordered separately)





#### **Basket stand Metos BAS-3**

Product capacity	3 koria
Item width mm	560
Item depth mm	560
Item height mm	870
Package volume	0.327
Unit of volume	m3
Package volume	0.327 m3
Package length	61
Package width	61
Package height	88
Package unit of dimension	cm
Package dimensions (LxWxH)	61x61x88 cm
Net weight	6.05
Net weight	6.05 kg
Gross weight	6.55
Package weight	6.55 kg
Unit of weight	kg



## Basket stand Metos BAS-2 for 2 baskets

Table top model. Slanted guide rails for baskets

- frame material stainless steel
- guide rails material polypropene
- capacity 2 baskets ( not included, to be ordered separately)





#### **Basket stand Metos BAS-2 for 2 baskets**

Product capacity	2 koria
Item width mm	560
Item depth mm	560
Item height mm	617
Package volume	0.223
Unit of volume	m3
Package volume	0.223 m3
Package length	61
Package width	61
Package height	60
Package unit of dimension	cm
Package dimensions (LxWxH)	61x61x60 cm
Net weight	4.1
Net weight	4.1 kg
Gross weight	4.6
Package weight	4.6 kg
Unit of weight	kg



## Basket Stand Metos BAS-3 FP for 3 baskets

Table top model. Slanted guide rails for baskets

- frame material stainless steel
- guide rails material polypropene
- capacity 3 baskets (not included, to be ordered separately)
- delivery in cardboard box unmounted
- easy to mount with instruction and a tool included in delivery





#### **Basket Stand Metos BAS-3 FP for 3 baskets**

Product capacity	3 baskets
Item width mm	560
Item depth mm	560
Item height mm	880
Package volume	0.117
Unit of volume	m3
Package volume	0.117 m3
Package length	125.5
Package width	61
Package height	15.3
Package unit of dimension	cm
Package dimensions (LxWxH)	125.5x61x15.3 cm
Net weight	6.05
Net weight	6.05 kg
Gross weight	6.55
Package weight	6.55 kg
Unit of weight	kg



# **Tray grey, fiberglass polyester Metos 425x325**

Tray of fibreglass polyester for hospital, schools, staff canteens, army and other catering

- octagonal, fits also round tables
- stacking lugs for air circulation and perfect positioning
- height when stacking: 74 mm (10 pcs) + 6 mm per additional tray
- solid coloured
- warp resistant
- reinforced borders and edges
- excellent chemical and UV resistance
- suitable for professional dishwashers
- temperatures -50°C .... +140°C





#### **Tray grey, fiberglass polyester Metos 425x325**

Item width mm	425
Item depth mm	325
Item height mm	14
Package volume	0.005
Unit of volume	m3
Package volume	0.005 m3
Package length	34.5
Package width	3.4
Package height	44.5
Package unit of dimension	cm
Package dimensions (LxWxH)	34.5x3.4x44.5 cm
Net weight	0.85
Net weight	0.85 kg
Gross weight	0.85
Package weight	0.85 kg
Unit of weight	kg



# Tray grey fiberglass polyester Metos 325x265 (GN 1/2)

Tray of fibreglass polyester for cafeteria and other catering purposes

- GN 1/2 size
- stacking lugs for air circulation and perfect positioning
- height when stacking: 82 mm (10 pcs) + 8 mm per additional tray
- solid coloured
- warp resistant
- reinforced borders and edges
- excellent chemical and UV resistance
- suitable for professional dishwashers
- temperatures -50°C ... +140°C





#### Tray grey fiberglass polyester Metos 325x265 (GN 1/2)

Item width mm	325
Item depth mm	265
Item height mm	38
Package volume	0.004
Unit of volume	m3
Package volume	0.004 m3
Package length	28.5
Package width	34
Package height	3.8
Package unit of dimension	cm
Package dimensions (LxWxH)	28.5x34x3.8 cm
Net weight	0.85
Net weight	0.85 kg
Gross weight	0.85
Package weight	0.85 kg
Unit of weight	kg



# Tray grey fiberglass polyester Metos 530x325 (GN 1/1)

Tray of fibreglass polyester for hospital, schools, staff canteens, army and other catering

- GN 1/1 size
- stacking lugs for air circulation and perfect positioning
- height when stacking: 82 mm (10 pcs) + 8 mm per additional tray
- solid coloured
- warp resistant
- reinforced borders and edges
- excellent chemical and UV resistance
- suitable for professional dishwashers
- temperatures -50°C ... +140°C





#### Tray grey fiberglass polyester Metos 530x325 (GN 1/1)

Item width mm	530
Item depth mm	325
Item height mm	18
Package volume	0.007
Unit of volume	m3
Package volume	0.007 m3
Package length	34.5
Package width	3.8
Package height	55
Package unit of dimension	cm
Package dimensions (LxWxH)	34.5x3.8x55 cm
Net weight	0.85
Net weight	0.85 kg
Gross weight	0.85
Package weight	0.85 kg
Unit of weight	kg



## **Cutlery holder Metos 4S**

Stainless steel construction. For four cutlery holders

- holders not included





#### **Cutlery holder Metos 4S**

Item width mm	280
Item depth mm	290
Item height mm	130/200
Package volume	0.037
Unit of volume	m3
Package volume	0.037 m3
Package length	39
Package width	38
Package height	25
Package unit of dimension	cm
Package dimensions (LxWxH)	39x38x25 cm
Net weight	1.2
Net weight	1.2 kg
Gross weight	1.2
Package weight	1.2 kg
Unit of weight	kg



## **Cutlery holder Metos 6S**

Stainless steel. For six cutlery holders

- holders not included





#### **Cutlery holder Metos 6S**

Item width mm	390
Item depth mm	290
Item height mm	130/200
Package volume	0.048
Unit of volume	m3
Package volume	0.048 m3
Package length	39
Package width	49
Package height	25
Package unit of dimension	cm
Package dimensions (LxWxH)	39x49x25 cm
Net weight	1.5
Net weight	1.5 kg
Gross weight	1.5
Package weight	1.5 kg
Unit of weight	kg



## Tray birch Metos 430 \* 325

Height when stacking: 59 mm (10 pcs) + 3 mm per additional tray





#### Tray birch Metos 430 \* 325

Item width mm	430
Item depth mm	325
Item height mm	16
Package volume	0.01
Unit of volume	m3
Package volume	0.01 m3
Package length	0
Package width	0
Package height	0
Package dimensions (LxWxH)	0x0x0
Net weight	0.35
Net weight	0.35 kg
Gross weight	0.35
Package weight	0.35 kg
Unit of weight	kg



# Tray birch Metos 530 \* 325 (GN 1/1)

GN 1/1 Stacking: 59 mm (10 pcs) + 3 mm per additional tray





### Tray birch Metos 530 \* 325 (GN 1/1)

Item width mm	530
Item depth mm	325
Item height mm	16
Package volume	0.01
Unit of volume	m3
Package volume	0.01 m3
Package length	0
Package width	0
Package height	0
Package dimensions (LxWxH)	0x0x0
Net weight	0.4
Net weight	0.4 kg
Gross weight	0.4
Package weight	0.4 kg
Unit of weight	kg

#### По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

**Россия** +7(495)268-04-70 **Казахстан** +7(727)345-47-04

эл.почта: mhi@nt-rt.ru || сайт: http://metos.nt-rt.ru/