Охлаждаемые витрины, встраиваемые витрины, витрины с прилавком, подогреваемые витрины, открытые витрины

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 (844)278-03-48 Волоград (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 Пентрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (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/



Chilled display Metos Green OE-145-72-E-R290

Metos Green OE-145-72-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 1450 mm and height of 720 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.99 m2
- temperature area +2...+4°C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

- sneeze quard for shelf
- price tag frame;
- evaporation





Chilled display Metos Green OE-145-72-E-R290

Product capacity	4x GN1/1
Item width mm	1450
Item depth mm	695
Item height mm	720/1395
Package volume	2.528
Unit of volume	m3
Package volume	2.528 m3
Package length	160
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	160x100x158 cm
Net weight	220
Net weight	220 kg
Gross weight	250
Package weight	250 kg
Unit of weight	kg
Connection power kW	0.889
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	1570
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	G



Chilled display Metos Green OE-145-55-E-R290

Metos Green OE-145-55-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 1450 mm and height of 545 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.69 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

EXTRA ACCESSORIES (can be ordered separately):

- sneeze quard for shelf
- price tag frame;

_





Chilled display Metos Green OE-145-55-E-R290

Product capacity	4x GN1/1
Item width mm	1450
Item depth mm	695
Item height mm	545/1225
Package volume	2.32
Unit of volume	m3
Package volume	2.32 m3
Package length	160
Package width	100
Package height	145
Package unit of dimension	cm
Package dimensions (LxWxH)	160x100x145 cm
Net weight	200
Net weight	200 kg
Gross weight	230
Package weight	230 kg
Unit of weight	kg
Connection power kW	0.779
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	1320
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	G



Chilled display Metos Green OE-80-55-E-R290

Metos Green OE-80-55-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 800 mm and height of 545 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.55 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- interior LED-lighting
- easy to clean

EXTRA ACCESSORIES (can be ordered separately):

- sneeze guard for shelf
- price

tag frame;

- evaporation tank; Manual or Electrical 1000W tag frame;
- evaporation tank; Manual or Electrical 1000W





Chilled display Metos Green OE-80-55-E-R290

Product capacity	2x GN1/1
Item width mm	800
Item depth mm	695
Item height mm	545/1225
Package volume	1.738
Unit of volume	m3
Package volume	1.738 m3
Package length	110
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	110x100x158 cm
Net weight	142
Net weight	142 kg
· ·	1.12 1.9
Gross weight	162
Gross weight	162
Gross weight Package weight	162 162 kg
Gross weight Package weight Unit of weight	162 162 kg kg
Gross weight Package weight Unit of weight Connection power kW	162 162 kg kg 0.661
Gross weight Package weight Unit of weight Connection power kW Fuse Size A	162 162 kg kg 0.661
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V	162 162 kg kg 0.661 10
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V Number of phases	162 162 kg kg 0.661 10 230
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V Number of phases Frequency Hz	162 162 kg kg 0.661 10 230 1NPE
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V Number of phases Frequency Hz Drain diameter	162 162 kg kg 0.661 10 230 1NPE 50



Chilled display Metos Green OE-112-72-E-R290

Metos Green OE-112-72-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 1125 mm and height of 720 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.8 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

- sneeze quard for shelf
- price tag frame;
- evaporation





Chilled display Metos Green OE-112-72-E-R290

Product capacity	3x GN1/1
Item width mm	1125
Item depth mm	695
Item height mm	720/1395
Package volume	1.975
Unit of volume	m3
Package volume	1.975 m3
Package length	125
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	125x100x158 cm
Net weight	180
Net weight	180 kg
Gross weight	210
Package weight	210 kg
Unit of weight	kg
Connection power kW	0.724
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	1020
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	G



Chilled display Metos Green OE-112-89-E-R290

Metos Green OE-112-89-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 1125 mm and height of 890 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.96 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

- sneeze quard for shelf
- price tag frame;





Chilled display Metos Green OE-112-89-E-R290

Product capacity	3x GN1/1+3 shelves
Item width mm	1125
Item depth mm	695
Item height mm	890/1565
Package volume	2.275
Unit of volume	m3
Package volume	2.275 m3
Package length	130
Package width	100
Package height	175
Package unit of dimension	cm
Package dimensions (LxWxH)	130x100x175 cm
Net weight	200
Net weight	200 kg
Gross weight	230
Package weight	230 kg
Unit of weight	kg
Connection power kW	0.871
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	1570
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	G



Chilled display Metos Green OE-112-55-E-R290

Metos Green OE-112-55-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 1125 mm and height of 545 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.54 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

- sneeze guard for shelf
- price tag frame;





Chilled display Metos Green OE-112-55-E-R290

Product capacity	3x GN1/1
Item width mm	1125
Item depth mm	695
Item height mm	545/1225
Package volume	2.291
Unit of volume	m3
Package volume	2.291 m3
Package length	145
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	145x100x158 cm
Net weight	170
Net weight	170 kg
Gross weight	200
Package weight	200 kg
Unit of weight	kg
Connection power kW	0.598
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	920
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	G



Chilled display Metos Green OE-80-72-E-R290

Metos Green OE-80-72-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 800 mm and height of 720 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.61 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

- sneeze guard for shelf
- price tag frame;
- evaporation





Chilled display Metos Green OE-80-72-E-R290

Product capacity	2x GN1/1
Item width mm	800
Item depth mm	695
Item height mm	720/1395
Package volume	1.738
Unit of volume	m3
Package volume	1.738 m3
Package length	110
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	110x100x158 cm
Net weight	155
Net weight	155 kg
Gross weight	180
Package weight	180 kg
Unit of weight	kg
Connection power kW	0.586
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	920
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	E



Chilled display Metos Green OE-80-89-E-R290

Metos Green OE-80-89-E is a recessed, self-servive chilled display designed for use under demanding conditions, with a width of 800 mm and height of 890 mm. The simple squared shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. The self-service display is open on the customer side, with hinged glass doors on the seller's side. A 215 mm high cooled tub with Gastronorm dimensioning.

In addition, the display is equipped with an auto-defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an condensate evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and a fan speed regulator. Air temperature range is +2...+4 °C. The glass side panels and glass shelf is made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered glass side panels and shelf
- sales space 0.74 m2
- temperature area +2...+4 °C
- digital temperature regulation
- ventilator speed regulator
- easy to clean

- sneeze guard for shelf
- price tag frame;
- evaporation





Chilled display Metos Green OE-80-89-E-R290

Product capacity	2x GN1/1+3 shelves
Item width mm	800
Item depth mm	695
Item height mm	890/1565
Package volume	1.925
Unit of volume	m3
Package volume	1.925 m3
Package length	110
Package width	100
Package height	175
Package unit of dimension	cm
Package dimensions (LxWxH)	110x100x175 cm
Net weight	175
Net weight	175 kg
Gross weight	195
Package weight	195 kg
Unit of weight	kg
Connection power kW	0.844
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	1570
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	F



Full description

Technical specifications

Shelf service open unit. Forced air cooling

- temperature range +2 6 C automatic defrosting
- lightning from top
- stainless steel construction

Extra accessories:

- mirrored back door
- cutting board

GEI	Œ	Νř	ч.	
_				

Description	Display unit Metos Kentucky Cold 2GN self-service
DIMENSIONS AND CAPACITY	
Product capacity	two shelfs
Item width mm	750
Item depth mm	730
Item height mm	575
Package volume	0.387 m3
Package dimensions (LxWxH)	80x78x62 cm
Net weight	84 kg
Package weight	94 kg
TECHNICAL INFORMATION	
Connection power kW	0.33
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R1234YF



CODE: MG4310325

Display unit Metos Kentucky Cold 3GN self-service

Shelf service open unit. Forced air cooling

Full description

Technical specifications

Shelf service open unit. Forced air cooling

- temperature range +2 6 C
- automatic defrosting
- lightning from top
- stainless steel construction

Accessories with extra price:

- mirrored back door
- cutting board

GENERAL

Description	Display unit Metos Kentucky Cold 3GN self-service
DIMENSIONS AND CAPACITY	
Product capacity	two shelfs
Item width mm	1080
Item depth mm	730
Item height mm	575
Package volume	0.476 m3
Package dimensions (LxWxH)	80x85x70 cm
Net weight	105 kg
Package weight	115 kg
TECHNICAL INFORMATION	
Connection power kW	0.48
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R1234YF



Chilled display Metos Green GE-145-71-E

Metos Green GE-145-71-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 1450 mm and height of 710 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-145-71-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator. Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass



shelf are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,65 m2
- temperature can be regulated between +2 °C...+4 °C.
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locks
- evaporation tank; Manual or Electrical 1000W
- remote cooled model shelf are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,65 m2
- temperature can be regulated between +2 °C...+4 °C.
- digital temperature regulation
- ventilator speed regulator

- base; Open stand or Tubular body stand
- price tag frame
- door locks
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-145-71-E

Product capacity	4 x GN1/1
Item width mm	1450
Item depth mm	695
Item height mm	710/1390
Package volume	0.788
Unit of volume	m3
Package volume	0.788 m3
Package length	170
Package width	100
Package height	173
Package unit of dimension	cm
Package dimensions (LxWxH)	170x100x173 cm
Net weight	310
Net weight	040 1
ivet weight	310 kg
Gross weight	310 kg
Gross weight	330
Gross weight Package weight	330 330 kg
Gross weight Package weight Unit of weight	330 kg kg
Gross weight Package weight Unit of weight Connection power kW	330 330 kg kg 0.31
Gross weight Package weight Unit of weight Connection power kW Fuse Size A	330 330 kg kg 0.31
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V	330 330 kg kg 0.31 10 230
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V Number of phases	330 330 kg kg 0.31 10 230
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V Number of phases Frequency Hz	330 330 kg kg 0.31 10 230 1NPE
Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V Number of phases Frequency Hz Cooling capacity W	330 330 kg kg 0.31 10 230 1NPE 50



Chilled display Metos Green GE-112-54-E-R290

Metos Green GE-112-54-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 1120 mm and height of 540 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-112-54-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator. Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf



are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,15 m2
- temperature can be regulated between +2°C...+4°C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,15 m2
- temperature can be regulated between +2°C...+4°C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

- base;Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-112-54-E-R290

Product capacity	3 x GN1/1
Item width mm	1125
Item depth mm	695
Item height mm	540/1220
Package volume	2.291
Unit of volume	m3
Package volume	2.291 m3
Package length	145
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	145x100x158 cm
Net weight	200
Net weight	200 kg
Gross weight	220
Package weight	220 kg
Unit of weight	kg
Connection power kW	0.296
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	490
Type of the refrigerant	R290
Remarks (refrigeration)	Climate class 3
Sound level dB	70
Remarks (misc.)	installat. opening 1065x670mm
Energy class rating	В



Chilled display Metos Green GE-112-71-E-R290

Metos Green GE-112-71-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 1125 mm and height of 710 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-112-71-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator. Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf



are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0,82 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0,82 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

- base; Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-112-71-E-R290

Product capacity	3 x GN1/1
Item width mm	1125
Item depth mm	695
Item height mm	710/1390
Package volume	2.291
Unit of volume	m3
Package volume	2.291 m3
Package length	145
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	145x100x158 cm
Net weight	230
Net weight	230 kg
Gross weight	250
Package weight	250 kg
Unit of weight	kg
Connection power kW	0.308
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	490
Type of the refrigerant	R290
Remarks (refrigeration)	Climate class 3
Sound level dB	70
Remarks (misc.)	installat. opening 1065x670mm
Energy class rating	С



Chilled display Metos Green GE-145-88-E-R290

Metos Green GE-145-88-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 1450 mm and height of 880 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-145-88-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator. Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf



are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,31 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,31 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

- base; Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-145-88-E-R290

Product capacity	4x GN1/1
Item width mm	1450
Item depth mm	695
Item height mm	880/1605
Package volume	2.8
Unit of volume	m3
Package volume	2.8 m3
Package length	160
Package width	100
Package height	175
Package unit of dimension	cm
Package dimensions (LxWxH)	160x100x175 cm
Net weight	260
Net weight	260 kg
Gross weight	290
Package weight	290 kg
Unit of weight	kg
Connection power kW	0.417
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	700
Type of the refrigerant	R290
Remarks (refrigeration)	Climate class 3
Sound level dB	70
Remarks (misc.)	installat. opening 1065x670mm
Energy class rating	С



Chilled display Metos Green GE-145-54-E-R290

Metos Green GE-145-54-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 1450 mm and height of 540 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-145-54-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator. Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf



are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,42 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 1390 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,42 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

- base;Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-145-54-E-R290

Product capacity	4 x GN1/1
Item width mm	1450
Item depth mm	695
Item height mm	540/1220
Package volume	2.765
Unit of volume	m3
Package volume	2.765 m3
Package length	175
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	175x100x158 cm
Net weight	250
Net weight	250 kg
Gross weight	270
Package weight	270 kg
Unit of weight	kg
Connection power kW	0.319
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	490
Type of the refrigerant	R290
Remarks (refrigeration)	Climate class 3
Sound level dB	70
Remarks (misc.)	installat. opening 1390x670mm
Energy class rating	В



Chilled display Metos Green GE-112-88-E-R290

Metos Green GE-112-88-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 1125 mm and height of 880 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-112-88-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator. Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf



are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,1 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 1065 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 1,1 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

- base;Open stand or Tubular body stand
- price tag frame
- door locking
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-112-88-E-R290

Product capacity	3 x GN1/1
Item width mm	1125
Item depth mm	695
Item height mm	880/1560
Package volume	2.291
Unit of volume	m3
Package volume	2.291 m3
Package length	145
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	145x100x158 cm
Net weight	230
Net weight	230 kg
Gross weight	250
Package weight	250 kg
Unit of weight	kg
Connection power kW	0.342
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	590
Type of the refrigerant	R290
Remarks (refrigeration)	Climate class 3
Sound level dB	70
Remarks (misc.)	installat. opening 1065x670mm
Energy class rating	С



Chilled display Metos Green GE-80-71-E R290

Metos Green GE-80-71-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 800 mm and height of 710 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-80-71-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator. Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf



are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0.67 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locks
- evaporation tank; Manual or Electrical 1000W
- remote cooled model are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0.67 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locks
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-80-71-E R290

Product capacity	2x GN1/1
Item width mm	800
Item depth mm	695
Item height mm	710/1390
Package volume	1.738
Unit of volume	m3
Package volume	1.738 m3
Package length	110
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	110x100x158 cm
Net weight	180
Net weight	180 kg
Gross weight	200
Package weight	200 kg
Unit of weight	kg
Connection power kW	0.29
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	490
Type of the refrigerant	R290
Remarks (refrigeration)	Climate class 3
Sound level dB	70
Remarks (misc.)	installation opening 740x670mm
Energy class rating	В



Chilled display Metos Green GE-80-88-E-R290

Metos Gastro GE-80-88-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 800 mm and height of 880 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Gastro GE-80-88-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator.

Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable



into furniture (cut out size 740 x 670 m)

- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0,89 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame;
- door locks;
- evaporation tank; Manual or Electrical 1000W
- remote cooled model into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0,89 m2
- temperature can be regulated between +2 °C...+4 °C
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame;
- door locks;
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-80-88-E-R290

Product capacity	2x GN1/1
Item width mm	800
Item depth mm	695
Item height mm	880/1560
Package volume	2.252
Unit of volume	m3
Package volume	2.252 m3
Package length	110
Package width	105
Package height	195
Package unit of dimension	cm
Package dimensions (LxWxH)	110x105x195 cm
Net weight	210
Net weight	210 kg
Gross weight	230
Package weight	230 kg
Unit of weight	kg
Connection power kW	0.314
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	590
Type of the refrigerant	R290
Sound level dB	70
Energy class rating	В



Drop-in Hot display Metos W GR-112-53

Hot display cases, drop-in hot displays(cut-out size 1105x670 mm), closed front, height 530 mm, curved.



Full description

Technical specifications

Hot display cases, drop-in hot displays(cut-out size 1105x670 mm), closed front, height 530 mm, curved.

- Customer side: Tempered front glass
- Operator side: Insulated glass hinged doors for model
- Shelf made of tempered black glass.
- Side panes are tempered.
- Surrounding mounting flange.
- Heating system: Quartz-Infrared heaters per presentation level ensure an optimal core temperature of your goods.
- Heating plate: Heated base deck made from tempered black glass with heating element below and stainless steel frame.
- Temperature range adjustable stepless via electronic thermostat.
- Control unit with digital temperature display mounted in the terminal box, supplied loose.

GENERAL

Description	Drop-in Hot display Metos W GR-112-53
DIMENSIONS AND CAPACITY	
Product capacity	display area 1,00 m2
Item width mm	1125
Item depth mm	695
Item height mm	530/630
Package volume	1.784 m3
Package dimensions (LxWxH)	145x100x123 cm
Net weight	209 kg
Package weight	234 kg
TECHNICAL INFORMATION	
Connection power kW	1.75
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of the refrigerant	R-134a
Quantity of refrigerant g	370
<u>FEATURES</u>	
Function	warm
Temperature area °C	+65°C to +85°C
Lighting	LED
INSTALLATION	
Installation	drop-in
Opening size mm	1105x670



Chilled display Metos Green GE-80-54-E R290

Metos Green GE-80-54-E is a recessable into furniture, sellerserved chilled display, designed for use under demanding conditions, with a width of 800 mm and height of 540 mm. The simple angular shape of the chilled display highlights the products being sold.

The display's tempered glass side panels, the glass shelf and the bright LED lighting for shelves and the cold tub make products being sold highly visible. In addition, the front glass of the display serviced by the seller provides a panoramic view of the products inside. The seller's side is equipped with handy sliding doors. The glass shelf can be regulated +/-25 mm and can be angled, which simplifies product selection. A 215 mm adjustable height cooled tub with Gastronorm dimensioning.

A great deal of attention has been paid to simplifying the cleaning of the Metos Green GE-80-54-E display. The display portion lacks virtually any seams and is easy to wipe clean. The tub's plates, which are made of stainless steel, can be removed and lifted up in order to clean the evaporator element. In addition, the display is equipped with an auto- defrost function, the melting water from which is directed to the grey water system. For those installation locations where it is not possible to connect the display to the grey water system, an evaporation tank is included as an accessory.

The display is equipped with air cooled chilling, digital temperature control and ventilator speed regulator.

Temperature can be regulated between +2 °C...+4 °C. The front glass, side glass panels and the glass shelf



are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.

- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0.88 m2
- temperature can be regulated between +2 °C...+4 °C.
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locks
- evaporation tank; Manual or Electrical 1000W
- remote cooled model are made from tempered glass. The substructure is made from stainless steel and insulation is polyurethane.
- recessable into furniture (cut out size 740 x 670 m)
- shelf and tub lighting
- tempered front glass, side panels and shelf
- sales space 0.88 m2
- temperature can be regulated between +2 °C...+4 °C.
- climate class 3M1
- digital temperature regulation
- ventilator speed regulator

EXTRA ACCESSORIES (can be ordered separately):

- base; Open stand or Tubular body stand
- price tag frame
- door locks
- evaporation tank; Manual or Electrical 1000W
- remote cooled model



Chilled display Metos Green GE-80-54-E R290

Product capacity	2x GN1/1
Item width mm	800
Item depth mm	695
Item height mm	540/1220
Package volume	1.738
Unit of volume	m3
Package volume	1.738 m3
Package length	110
Package width	100
Package height	158
Package unit of dimension	cm
Package dimensions (LxWxH)	110x100x158 cm
Net weight	170
Net weight	170 kg
Gross weight	190
Package weight	190 kg
Unit of weight	kg
Connection power kW	0.211
Fuse Size A	10
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Drain diameter	30
Cooling capacity W	340
Type of the refrigerant	R290
Remarks (refrigeration)	Climate class 3
Sound level dB	70
Remarks (misc.)	installation opening 740x670mm
Energy class rating	В



Refrigerated display Metos VK38-120 with R600A

The cold basin Metos VK38-120 is convenient and lightweight, small in space and easily movable. The basin can be placed on the table or installed in the working space by means of the support legs or shelf above the table level, providing the raw materials easily at hand..

The capacity of the cold basin VK38-120 is for four GN 1/3 dishes. The glass part on the bottom of the basin protects the raw materials from splashing. The device has a clear digital display and its temperature is adjustable between +2°C...+10°C. The structure of the basin is made of stainless steel, the glass part is of impact-resistant glass.

- capacity 4xGN1/3
- temperature adjustment +2°C...+10°C.
- static cooling
- manual thawing
- electronic thermostat
- device stainless steel SS304, glass part of impact-resistant glass.
- 4 adjustable legs

ACCESSORIES (ordered separately)

- GN dishes
- basin lid is of stainless steel





Refrigerated display Metos VK38-120 with R600A

Product capacity	4xGN1/3
Item width mm	1200
Item depth mm	395
Item height mm	225/425
Package volume	0.175
Unit of volume	m3
Package volume	0.175 m3
Package length	128
Package width	44
Package height	31
Package unit of dimension	cm
Package dimensions (LxWxH)	128x44x31 cm
Net weight	28
Net weight	28 kg
Gross weight	30
Package weight	30 kg
Unit of weight	kg
Connection power kW	0.34
Fuse Size A	13
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Protection rating (IP)	20
Drain diameter	24
Drain conn. height mm	228
Floor drain needed	Yes
Type of the refrigerant	R600A
Quantity of refrigerant g	40
Sound level dB	47



Refrigerated display Metos VK38-150 with R600A

The cold basin Metos VK38-150 is convenient and lightweight, small in space and easily movable. The basin can be placed on the table or installed in the working space by means of the support legs or shelf above the table level, providing the raw materials easily at hand..

The capacity of the cold basin VK38-150 is for six GN 1/3 dishes. The glass part on the bottom of the basin protects the raw materials from splashing. The device has a clear digital display and its temperature is adjustable between +2°C...+10°C. The structure of the basin is made of stainless steel, the glass part is of impact-resistant glass.

- capacity 6xGN1/3
- temperature adjustment +2°C...+10°C.
- static cooling
- manual thawing
- electronic thermostat
- device stainless steel SS304, glass part of impact-resistant glass.
- 4 adjustable legs

ACCESSORIES (ordered separately)

- GN dishes
- basin lid is of stainless steel





Refrigerated display Metos VK38-150 with R600A

Product capacity	6xGN1/3
Item width mm	1500
Item depth mm	395
Item height mm	225
Package volume	0.216
Unit of volume	m3
Package volume	0.216 m3
Package length	158
Package width	44
Package height	31
Package unit of dimension	cm
Package dimensions (LxWxH)	158x44x31 cm
Net weight	31
Net weight	31 kg
Gross weight	33
Package weight	33 kg
Unit of weight	kg
Connection power kW	0.34
Fuse Size A	13
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Protection rating (IP)	20
Drain diameter	24
Drain conn. height mm	228
Floor drain needed	Yes
Type of the refrigerant	R600A
Quantity of refrigerant g	40
Sound level dB	47



Display Metos Kentucky Cold 2GN 230V1~

Forced air cooling. Temperature range +2 - +6 C

- automatic defrosting
- lightning from top
- stainless steel construction





Display Metos Kentucky Cold 2GN 230V1~

Item depth mm 750 Item depth mm 775 Item height mm 585 Package volume 0 Unit of volume m3 Package volume 0 m3 Package length 0 Package width 0 Package height 0 Package unit of dimension cm Package dimensions (LxWXH) 0x0x0 cm Net weight 84 Net weight 84 kg Gross weight 94 Package weight 94 kg Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25 Type of the refrigerant R1234YF	Product capacity	one shelf
Item height mm 585 Package volume Unit of volume m3 Package volume 0 m3 Package length 0 Package width Package height 0 Package unit of dimension Package dimensions (LxWxH) Net weight 84 Net weight 84 Net weight 94 Package weight 94 Package weight Unit of weight kg Connection power kW 0.33 Fuse Size A Connection voltage V 230 Number of phases 1N Frequency Hz Type of electrical connection Plug Electrical conn. height mm 25	Item width mm	750
Package volume Unit of volume m3 Package volume 0 m3 Package length 0 Package width Package width Package unit of dimension Package dimensions (LxWxH) Net weight 84 Net weight 84 Ret weight 94 Package weight 94 Package weight Unit of weight kg Connection power kW 0.33 Fuse Size A Connection voltage V Number of phases Type of electrical connection Plug Electrical conn. height mm O m3 Package volume 0 m3 Package widh 0 0 0 0 0 0 0 0 0 0 0 0 0	Item depth mm	775
Unit of volume m3 Package volume 0 m3 Package length 0 Package width 0 Package height 0 Package unit of dimension cm Package dimensions (LxWxH) 0x0x0 cm Net weight 84 Net weight 84 kg Gross weight 94 Package weight 94 Package weight 494 Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Item height mm	585
Package volume Package length Package width Package width Package height O Package unit of dimension Package dimensions (LxWxH) Net weight 84 Net weight 84 Respectively to the second of	Package volume	0
Package length Package width Package height O Package unit of dimension Com Package dimensions (LxWxH) Net weight Net weight Retweight Package weight Package weight Package weight Package weight Valuet of weight Valuet of weight Connection power kW Connection voltage V Number of phases Type of electrical connection Plug Electrical conn. height mm	Unit of volume	m3
Package width Package height 0 Package unit of dimension Cm Package dimensions (LxWxH) Net weight Net weight Net weight Package weight Package weight Package weight Unit of weight Connection power kW Connection voltage V Number of phases Type of electrical connection Plug Electrical conn. height mm	Package volume	0 m3
Package height 0 Package unit of dimension cm Package dimensions (LxWxH) 0x0x0 cm Net weight 84 Net weight 84 kg Gross weight 94 Package weight 94 kg Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package length	0
Package unit of dimension cm Package dimensions (LxWxH) 0x0x0 cm Net weight 84 Net weight 94 Package weight 94 kg Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package width	0
Package dimensions (LxWxH) Net weight 84 Net weight 84 kg Gross weight 94 Package weight 94 kg Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V Number of phases 1N Frequency Hz Type of electrical connection Plug Electrical conn. height mm 25	Package height	0
Net weight Net weight 84 kg Gross weight 94 y Package weight Unit of weight Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz Type of electrical connection Plug Electrical conn. height mm 25	Package unit of dimension	cm
Net weight Gross weight Package weight 94 kg Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package dimensions (LxWxH)	0x0x0 cm
Gross weight 94 Package weight 94 kg Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Net weight	84
Package weight 94 kg Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Net weight	84 kg
Unit of weight kg Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Gross weight	94
Connection power kW 0.33 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package weight	94 kg
Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Unit of weight	kg
Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Connection power kW	0.33
Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Fuse Size A	6
Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Connection voltage V	230
Type of electrical connection Plug Electrical conn. height mm 25	Number of phases	1N
Electrical conn. height mm 25	Frequency Hz	50
	Type of electrical connection	Plug
Type of the refrigerant R1234YF	Electrical conn. height mm	25
	Type of the refrigerant	R1234YF

CODE: MG4310309

Display unit Metos Kentucky Cold 3GN High 230V1~

Forced air cooling. Temperature range +2 - +6 C

Full description

Technical specifications

Forced air cooling. Temperature range +2 - +6 C

- automatic defrostinglightning from top
- stainless steel construction

Accessories with extra price:

- mirrored back door
- cutting board

GENERAL	

Description	Display unit Metos Kentucky Cold 3GN High 230V1~
DIMENSIONS AND CAPACITY	
Product capacity	three shelfs
Item width mm	1080
Item depth mm	775
Item height mm	745
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	95 kg
Package weight	115 kg
TECHNICAL INFORMATION	
Connection power kW	0.48
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R1234YF



Display unit Metos Kentucky Cold 1GN

Forced air cooling. Temperature range +2 - +6 C

- automatic defrosting
- lightning from top
- stainless steel construction





Display unit Metos Kentucky Cold 1GN

Product capacity	one shelf
Item width mm	480
Item depth mm	775
Item height mm	585
Package volume	0
Unit of volume	m3
Package volume	0 m3
Package length	0
Package width	0
Package height	0
Package unit of dimension	cm
Package dimensions (LxWxH)	0x0x0 cm
Net weight	45
Net weight	45 kg
Gross weight	50
Package weight	50 kg
Unit of weight	kg
Connection power kW	0.24
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R1234YF



Display Metos Kentucky Cold 3GN 230V1~

Forced air cooling. Temperature range +2 - +6 C

- automatic defrosting
- lightning from top
- stainless steel construction





Display Metos Kentucky Cold 3GN 230V1~

Item depth mm 775 Item depth mm 585 Package volume 0 Unit of volume m3 Package volume 0 m3 Package length 0 Package width 0 Package height 0 Package unit of dimension cm Package dimensions (LxWxH) 0x0x0 cm Net weight 75 Net weight 75 kg Gross weight 85 Package weight kg Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25 Type of the refrigerant R1234YF	Product capacity	one shelf
Item height mm Package volume Unit of volume m3 Package volume 0 m3 Package length 0 Package width Package width Package height 0 Package unit of dimension Package dimensions (LxWxH) Net weight 75 Net weight 75 Net weight 85 Package weight 85 Package weight Wint of weight Connection power kW Fuse Size A Connection voltage V Number of phases Type of electrical connection Plug Electrical conn. height mm Package volume 0 m3 Package width 0 0 0 m3 Package width 0 0 0 85 85 85 85 86 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm	Item width mm	1080
Package volume Unit of volume Masses volume Package volume Package length Package width Package width Package height O Package unit of dimension Package dimensions (LxWxH) Net weight 75 Net weight 75 Net weight 85 Package weight Basses Package weight Voluit of weight Connection power kW Passes A Connection voltage V Number of phases Type of electrical connection Plug Electrical conn. height mm Package volume Masses O Masses Masses Masses O Masses Masses	Item depth mm	775
Unit of volume m3 Package volume 0 m3 Package length 0 Package width 0 Package height 0 Package unit of dimension cm Package dimensions (LxWxH) 0x0x0 cm Net weight 75 Net weight 75 kg Gross weight 85 Package weight 85 Package weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Item height mm	585
Package volume Package length Package width Package height O Package unit of dimension Package dimensions (LxWxH) Net weight 75 Net weight 75 kg Gross weight Package weight Unit of weight Kg Connection power kW Connection voltage V Number of phases Type of electrical connection Plug Electrical conn. height mm O M O M O D D D D D D D D D D D D	Package volume	0
Package length Package width Package height O Package unit of dimension Cm Package dimensions (LxWxH) Net weight T5 Net weight T5 kg Gross weight Package weight B5 Package weight Kg Connection power kW Connection voltage V Number of phases Type of electrical connection Electrical conn. height mm O O O O O O O O O O O O	Unit of volume	m3
Package width Package height 0 Package unit of dimension Cm Package dimensions (LxWxH) Net weight 75 Net weight 75 kg Gross weight Package weight 85 Package weight Unit of weight Connection power kW 0.34 Fuse Size A 6 Connection voltage V Number of phases 1N Frequency Hz Type of electrical connection Plug Electrical conn. height mm	Package volume	0 m3
Package height 0 Package unit of dimension cm Package dimensions (LxWxH) 0x0x0 cm Net weight 75 Net weight 75 kg Gross weight 85 Package weight 85 Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package length	0
Package unit of dimension cm Package dimensions (LxWxH) 0x0x0 cm Net weight 75 Net weight 75 kg Gross weight 85 Package weight 85 kg Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package width	0
Package dimensions (LxWxH) Net weight 75 Net weight 75 kg Gross weight 85 Package weight 85 kg Unit of weight Kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V Number of phases 1N Frequency Hz Type of electrical connection Plug Electrical conn. height mm 25	Package height	0
Net weight 75 Net weight 75 kg Gross weight 85 Package weight 85 kg Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package unit of dimension	cm
Net weight 75 kg Gross weight 85 Package weight 85 kg Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package dimensions (LxWxH)	0x0x0 cm
Gross weight 85 Package weight 85 kg Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Net weight	75
Package weight 85 kg Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Net weight	75 kg
Unit of weight kg Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Gross weight	85
Connection power kW 0.34 Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Package weight	85 kg
Fuse Size A 6 Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Unit of weight	kg
Connection voltage V 230 Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Connection power kW	0.34
Number of phases 1N Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Fuse Size A	6
Frequency Hz 50 Type of electrical connection Plug Electrical conn. height mm 25	Connection voltage V	230
Type of electrical connection Plug Electrical conn. height mm 25	Number of phases	1N
Electrical conn. height mm 25	Frequency Hz	50
	Type of electrical connection	Plug
Type of the refrigerant R1234YF	Electrical conn. height mm	25
	Type of the refrigerant	R1234YF



Display unit Metos Kentucky Cold 2GN High 230V1~

Forced air cooling. Temperature range +2 - +6 C

- automatic defrosting
- lightning from top
- stainless steel construction

Accessories with extra price:

- mirrored back door
- cutting board





Display unit Metos Kentucky Cold 2GN High 230V1~

Product capacity	three shelfs
Item width mm	750
Item depth mm	775
Item height mm	745
Package volume	0
Unit of volume	m3
Package volume	0 m3
Package length	0
Package width	0
Package height	0
Package unit of dimension	cm
Package dimensions (LxWxH)	0x0x0 cm
Net weight	84
Net weight	84 kg
Gross weight	94
Package weight	94 kg
Unit of weight	kg
Connection power kW	0.33
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R1234YF



Neutral Tabletop Display Metos Halo 1TR1200 LED

Round-shaped singlesided neutral tabletop display made of plexi glass. LED-light

- easy to clean
- two glass shelves made of hardened glass





Neutral Tabletop Display Metos Halo 1TR1200 LED

Item width mm	1200
Item depth mm	650
Item height mm	600
Package volume	0.896
Unit of volume	m3
Package volume	0.896 m3
Package length	140
Package width	80
Package height	80
Package unit of dimension	cm
Package dimensions (LxWxH)	140x80x80 cm
Net weight	50.44
Net weight	50.44 kg
Gross weight	50.44
Package weight	50.44 kg
Unit of weight	kg
Connection power kW	0.06
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50/60
Startup current A	0.5
Protection rating (IP)	43
Type of electrical connection	Plug



Neutral Tabletop Display Metos Halo 1TR800 LED

Round-shaped singlesided neutral tabletop display made of plexi glass. LED-light

- easy to clean
- two glass shelves made of hardened glass





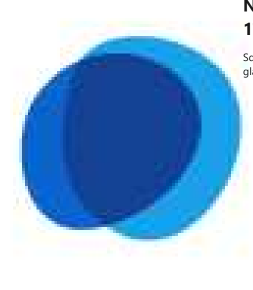
Neutral Tabletop Display Metos Halo 1TR800 LED

Item width mm	800
Item depth mm	650
Item height mm	600
Package volume	0.64
Unit of volume	m3
Package volume	0.64 m3
Package length	100
Package width	80
Package height	80
Package unit of dimension	cm
Package dimensions (LxWxH)	100x80x80 cm
Net weight	37.9
Net weight	37.9 kg
Gross weight	37.9
Package weight	37.9 kg
Unit of weight	kg
Connection power kW	0.042
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50/60
Startup current A	0.2
Protection rating (IP)	43
Type of electrical connection	Plug



Neutral Tabletop Display Metos Halo 1TS800 LED

Square-shaped singlesided neutral tabletop display made of plexi glass. LED-light



Full description

Technical specifications

Attachments

Square-shaped singlesided neutral tabletop display made of plexi glass. LED-light

- easy to clean
- two glass shelves made of hardened glass

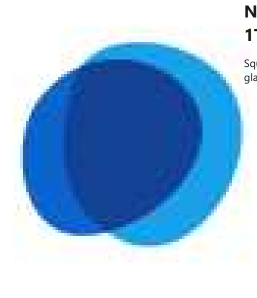
GENERAL

Description	Neutral Tabletop Display Metos Halo 1TS800 LED
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	640
Item height mm	600
Package volume	0.64 m3
Package dimensions (LxWxH)	92x80x80 cm
Net weight	46.58 kg
Package weight	46.58 kg
TECHNICAL INFORMATION	
Connection power kW	0.042
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50/60
Startup current A	0.2
Protection rating (IP)	43
Type of electrical connection	Plug



Neutral Tabletop Display Metos Halo 1TS1200 LED

Square-shaped singlesided neutral tabletop display made of plexi glass. LED-light



Full description

Technical specifications

Attachments

Square-shaped singlesided neutral tabletop display made of plexi glass. LED-light

- easy to clean
- two glass shelves made of hardened glass

GENERAL

Description	Neutral Tabletop Display Metos Halo 1TS1200 LED
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	640
Item height mm	600
Package volume	0.896 m3
Package dimensions (LxWxH)	140x80x80 cm
Net weight	62.56 kg
Package weight	62.56 kg
TECHNICAL INFORMATION	
Connection power kW	0.06
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50/60
Startup current A	0.2
Protection rating (IP)	43
Type of electrical connection	Plug



Tapas vitrine Metos Sushi VS4N

The refrigerated display cases for sushi are the perfect partner for maintaining the optimum temperature of your fresh products with the right humidity for an optimum conservation.

- capacity 4 x GN 1/3 40 mm
- automatic water collection tray
- maximum performance with minimum consumption
- folding glass for easy cleaning
- vitrified glass cover resistant to impact, rubbing, acids and commondetergents
- sliding doors that are easy to remove and clean
- latest generation High Power Leds lighting
- flat top surface suitable for supporting plates
- invisible front hinge
- electronic adjustable thermostat "SAYL-BLUE" with constant digitalreading
- AISI304 recessed tank, provided with drainage and without angles tofacilitate cleaning
- top quality "Secop" hermetic, silent and ventilated turbo compressor
- hidden sensors to facilitate cleaning
- bar display cabinet with maximum visibility
- made of AISI304 stainless steel and tempered glass
- protected engine area
- keeps food between +2°C and +6°C in the "food zone"
- black finish
- compact over-the-counter models, without the need of installation, with adjustable legs.





Tapas vitrine Metos Sushi VS4N

Product capacity	4 x GN 1/3 - 40 mm
Item width mm	1085
Item depth mm	395
Item height mm	245
Package volume	0.132
Unit of volume	m3
Package volume	0.132 m3
Package length	110
Package width	40
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	110x40x30 cm
Net weight	30
Net weight	30 kg
Gross weight	32.5
Package weight	32.5 kg
Unit of weight	kg
Connection power kW	0.345
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Tapas vitrine Metos Sushi VS6N

The refrigerated display cases for sushi are the perfect partner for maintaining the optimum temperature of your fresh products with the right humidity for an optimum conservation.

- capacity 4 x GN 1/3 40 mm
- automatic water collection tray
- maximum performance with minimum consumption
- folding glass for easy cleaning
- vitrified glass cover resistant to impact, rubbing, acids and commondetergents
- sliding doors that are easy to remove and clean
- latest generation High Power Leds lighting
- flat top surface suitable for supporting plates
- invisible front hinge
- electronic adjustable thermostat "SAYL-BLUE" with constant digitalreading
- AISI304 recessed tank, provided with drainage and without angles tofacilitate cleaning
- top quality "Secop" hermetic, silent and ventilated turbo compressor
- hidden sensors to facilitate cleaning
- bar display cabinet with maximum visibility
- made of AISI304 stainless steel and tempered glass
- protected engine area
- keeps food between +2°C and +6°C in the "food zone"
- black finish
- compact over-the-counter models, without the need of installation, with adjustable legs.





Tapas vitrine Metos Sushi VS6N

Product capacity	6 x GN 1/3 - 40 mm
Item width mm	1438
Item depth mm	395
Item height mm	245
Package volume	0.18
Unit of volume	m3
Package volume	0.18 m3
Package length	150
Package width	40
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	150x40x30 cm
Net weight	35
Net weight	35 kg
Gross weight	38
Package weight	38 kg
Unit of weight	kg
Connection power kW	0.345
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Tapas vitrine Metos Sushi VS8N

The refrigerated display cases for sushi are the perfect partner for maintaining the optimum temperature of your fresh products with the right humidity for an optimum conservation.

- capacity 8 x GN 1/3 40 mm
- automatic water collection tray
- maximum performance with minimum consumption
- folding glass for easy cleaning
- vitrified glass cover resistant to impact, rubbing, acids and commondetergents
- sliding doors that are easy to remove and clean
- latest generation High Power Leds lighting
- flat top surface suitable for supporting plates
- invisible front hinge
- electronic adjustable thermostat "SAYL-BLUE" with constant digitalreading
- AISI304 recessed tank, provided with drainage and without angles tofacilitate cleaning
- top quality "Secop" hermetic, silent and ventilated turbo compressor
- hidden sensors to facilitate cleaning
- bar display cabinet with maximum visibility
- made of AISI304 stainless steel and tempered glass
- protected engine area
- keeps food between +2°C and +6°C in the "food zone"
- black finish
- compact over-the-counter models, without the need of installation, with adjustable legs.





Tapas vitrine Metos Sushi VS8N

Product capacity	8 x GN 1/3 - 40 mm
Item width mm	1788
Item depth mm	395
Item height mm	245
Package volume	0.216
Unit of volume	m3
Package volume	0.216 m3
Package length	180
Package width	40
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	180x40x30 cm
Net weight	40
Net weight	40 kg
Gross weight	44
Package weight	44 kg
Unit of weight	kg
Connection power kW	0.345
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Tapas vitrine Metos Sushi VS10N

The refrigerated display cases for sushi are the perfect partner for maintaining the optimum temperature of your fresh products with the right humidity for an optimum conservation.

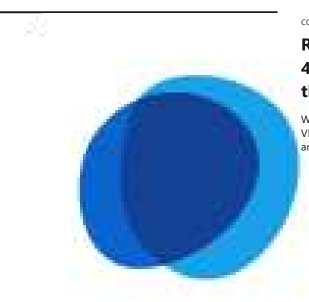
- capacity 10 x GN 1/3 40 mm
- automatic water collection tray
- maximum performance with minimum consumption
- folding glass for easy cleaning
- vitrified glass cover resistant to impact, rubbing, acids and commondetergents
- sliding doors that are easy to remove and clean
- latest generation High Power Leds lighting
- flat top surface suitable for supporting plates
- invisible front hinge
- electronic adjustable thermostat "SAYL-BLUE" with constant digitalreading
- AISI304 recessed tank, provided with drainage and without angles tofacilitate cleaning
- top quality "Secop" hermetic, silent and ventilated turbo compressor
- hidden sensors to facilitate cleaning
- bar display cabinet with maximum visibility
- made of AISI304 stainless steel and tempered glass
- protected engine area
- keeps food between +2°C and +6°C in the "food zone"
- black finish
- compact over-the-counter models, without the need of installation, with adjustable legs.





Tapas vitrine Metos Sushi VS10N

Product capacity	10 x GN 1/3 - 40 mm			
Item width mm	2140			
Item depth mm	395			
Item height mm	245			
Package volume	0.264			
Unit of volume	m3			
Package volume	0.264 m3			
Package length	220			
Package width	40			
Package height	30			
Package unit of dimension	cm			
Package dimensions (LxWxH)	220x40x30 cm			
Net weight	44			
Net weight	44 kg			
Gross weight	48			
Package weight	48 kg			
Unit of weight	kg			
Connection power kW	0.345			
Fuse Size A	6			
Connection voltage V	230			
Number of phases	1N			
Frequency Hz	50			
Type of electrical connection	Plug			
Electrical conn. height mm	25			



Refrigerated display Metos VPZ11-45CD, with glass and cooling unit on theright

With surrounding glass, the refrigerated GN-measured basin Metos VPZ11-45CD, which accommodate GN containers with a wide range of arrangements, help keep ingred...

Full description

Technical specifications

With surrounding glass, the refrigerated GN-measured basin Metos VPZ11-45CD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach. The glass is shock resistance.

- Temperature range +2°... +10°C
- Cooling unit on the right
- Basin is stainless steel
- Environmentally-friendly R290 refrigerant
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Automatic defrost
- Can be set on the table and is removable
- Capacity 8xGN1/3
- Inner dimensions 1416 X 305 X 160 mm

Options:

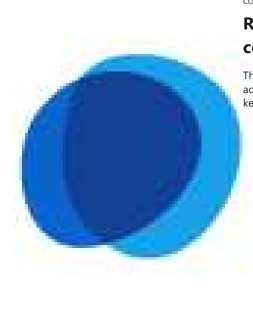
- Without glass
- Cooling unit on the left

GENERAL

GENERAL	
Description	Refrigerated display Metos VPZ11-45CD, with glass and cooling unit on the right
DIMENSIONS AND CAPACITY	
Product capacity	8 x GN1/3
Item width mm	1800
Item depth mm	380
Item height mm	450
Package volume	0.492 m3
Package dimensions (LxWxH)	48x54x190 cm
Net weight	55 kg
Package weight	70 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290

Refrigerated display Metos VPZ12-24AD, cooling unit on the right

The refrigerated GN-measured basin Metos VPZ12-24AD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, ...



Full description

Technical specifications

The refrigerated GN-measured basin Metos VPZ12-24AD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach.

- Temperature range +2°... +10°C
- Cooling unit on the right
- Basin is stainless steel
- Environmentally-friendly R290 refrigerant
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Automatic defrost
- Can be set on the table and is removable
- Capacity 6 x GN1/4

Options:

- With surrounding glass
- Cooling unit on the left

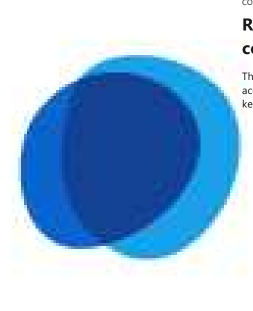
GENERAL

Description	Refrigerated display Metos VPZ12-24AD, cooling unit on the right
DIMENSIONS AND CAPACITY	
Product capacity	6 x GN1/4
Item width mm	1420
Item depth mm	320
Item height mm	240
Package volume	0.231 m3
Package dimensions (LxWxH)	42x162x34 cm
Net weight	32 kg
Package weight	41 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290



Refrigerated display Metos VPZ12-24BD, cooling unit on the right

The refrigerated GN-measured basin Metos VPZ12-24BD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas,...



Full description

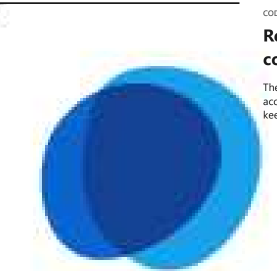
Technical specifications

The refrigerated GN-measured basin Metos VPZ12-24BD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container, ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach.

- Temperature range +2°... +10°C
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Cooling unit on the right
- Basin is stainless steel
- Environmentally-friendly R290 refrigerant
- Automatic defrost and condensate evaporation
- With depth of 320mm
- GN-measured basin
- Can be set on the table and is removable

G	ΕN	IER	AL

Description	Refrigerated display Metos VPZ12-24BD, cooling unit on the right
DIMENSIONS AND CAPACITY	
Product capacity	7 x GN1/4
Item width mm	1630
Item depth mm	320
Item height mm	240
Package volume	0.165 m3
Package dimensions (LxWxH)	165x40x25 cm
Net weight	35 kg
Package weight	46 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290



Refrigerated display Metos VPZ11-24BS, cooling unit on the left

The refrigerated GN-measured basin Metos VPZ11-24BS which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, ...

Full description

Technical specifications

The refrigerated GN-measured basin Metos VPZ11-24BS which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container, ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach. Basin is without glass top and the cooling unit is on the left.

- Temperature range +2°... +10°C
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Cooling unit on the left
- Basin is stainless steel
- Inner dimensions 1216x305x160mm
- Environmentally-friendly R290 refrigerant
- Automatic defrost and condensate evaporation
- GN-measured basin
- Can be set on the table and is removable

SEITEME	
Description	Refrigerated display Metos VPZ11-24BS, cooling unit on the left
DIMENSIONS AND CAPACITY	
Product capacity	7 x GN1/3
Item width mm	1630
Item depth mm	380
Item height mm	240
Package volume	0.165 m3
Package dimensions (LxWxH)	165x40x25 cm
Net weight	35 kg
Package weight	40 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290

Refrigerated display Metos VPZ11-24BS, cooling unit on the left

The refrigerated GN-measured basin Metos VPZ11-24BS which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, ...

Full description

Technical specifications

Add to cart

The refrigerated GN-measured basin Metos VPZ11-24BS which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container, ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach. Basin is without glass top and the cooling unit is on the left.

- Temperature range +2°... +10°C
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Cooling unit on the left
- Basin is stainless steel
- Inner dimensions 1216x305x160mm
- Environmentally-friendly R290 refrigerant
- Automatic defrost and condensate evaporation
- GN-measured basin
- Can be set on the table and is removable



Refrigerated display Metos VPZ11-45ED, cooling unit on the right

With surrounding glass, the refrigerated GN-measured basin Metos VPZ11-45ED, which accommodate GN containers with a wide range of arrangements, help keep ingred...

Full description

Technical specifications

With surrounding glass, the refrigerated GN-measured basin Metos VPZ11-45ED, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach. The glass is shock resistance.

- Temperature range +2°... +10°C
- Cooling unit on the right
- Basin is stainless steel
- Environmentally-friendly R290 refrigerant
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Automatic defrost
- Can be set on the table and is removable
- Capacity 10 x GN1/3
- Inner dimensions 1766 X 305 X 160 mm

Options:

- Without glass
- Cooling unit on the left

1	G	E	N	E	R	Α

GENERAL	
Description	Refrigerated display Metos VPZ11-45ED, cooling unit on the right
DIMENSIONS AND CAPACITY	
Product capacity	10 x GN1/3
Item width mm	2170
Item depth mm	380
Item height mm	450
Package volume	0.534 m3
Package dimensions (LxWxH)	48x54x206 cm
Net weight	63 kg
Package weight	79 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290



Refrigerated display Metos VPZ12-24CD, cooling unit on the right

The refrigerated GN-measured basin Metos VPZ12-24CD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas,...

Full description

Technical specifications

The refrigerated GN-measured basin Metos VPZ12-24CD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container, ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach.

- Temperature range +2°... +10°C
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Cooling unit on the right
- Basin is stainless steel
- Environmentally-friendly R290 refrigerant
- Automatic defrost and condensate evaporation
- With depth of 320mm
- GN-measured basin
- Can be set on the table and is removable

GENERAL

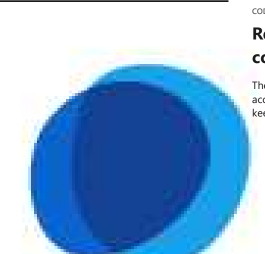
Type of electrical connection

Cooling capacity W Type of the refrigerant

Refrigerated display Metos VPZ12-24CD, cooling unit on the right
8 x GN1/4
1800
320
240
0.234 m3
195x40x30 cm
38 kg
52 kg
0.14
10
230
1N
50

Plug 111

R290



Refrigerated display Metos VPZ11-24BS cooling unit on the right

The refrigerated GN-measured basin Metos VPZ11-24BS, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas,...

Full description

Technical specifications

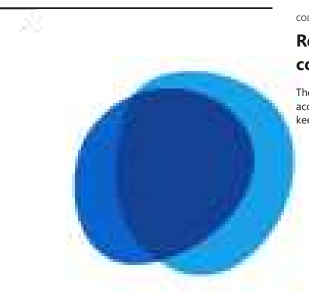
The refrigerated GN-measured basin Metos VPZ11-24BS, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container, ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach. Basin is without glass top and cooling unit is on the right.

- Temperature range +2°... +10°C
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3 $\,$
- Cooling unit on the right
- Basin is stainless steel
- Inner dimensions 1216x305x160mm
- Environmentally-friendly R290 refrigerant
- Automatic defrost and condensate evaporation
- GN-measured basin
- Can be set on the table and is removable

GENERAL Description Refrigerated display Metos VPZ11-24BS cooling unit on the right

Description	Reingerated display Metos VPZ 11-2465 Cooling unit on the right
DIMENSIONS AND CAPACITY	
Product capacity	7 x GN1/3
Item width mm	1630
Item depth mm	380
Item height mm	240
Package volume	0.165 m3
Package dimensions (LxWxH)	165x40x25 cm
Net weight	35 kg
Package weight	46 kg

Package weight	46 kg	
TECHNICAL INFORMATION		
Connection power kW	0.14	
Fuse Size A	10	
Connection voltage V	230	
Number of phases	1N	
Frequency Hz	50	
Type of electrical connection	Plug	
Cooling capacity W	111	
Type of the refrigerant	R290	



Refrigerated display Metos VPZ11-24AD cooling unit on the right

The refrigerated GN-measured basin Metos VPZ11-24AD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas,...

Full description

Technical specifications

The refrigerated GN-measured basin Metos VPZ11-24AD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach.

- Temperature range +2°... +10°C
- Cooling unit on the right
- Basin is stainless steel
- Environmentally-friendly R290 refrigerant
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Automatic defrost
- Can be set on the table and is removable
- Capacity 6xGN1/3

Options:

- With glass
- Cooling unit on the left



Re CO

Refrigerated display Metos VPZ11-24AD cooling unit on the right

The refrigerated GN-measured basin Metos VPZ11-24AD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas,...

Full description **Technical specifications**

GENERAL	
Description	Refrigerated display Metos VPZ11-24AD
DIMENSIONS AND CAPACITY	
Product capacity	6x GN1/3-150
Item width mm	1420
Item depth mm	380
Item height mm	240
Package volume	0.27 m3
Package dimensions (LxWxH)	150x45x40 cm
Net weight	32 kg
Package weight	41 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290



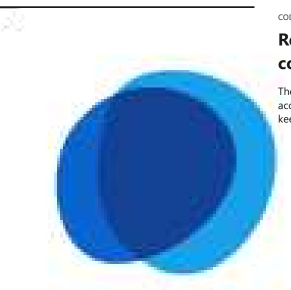
Re CO

Refrigerated display Metos VPZ11-24AD cooling unit on the right

The refrigerated GN-measured basin Metos VPZ11-24AD, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas,...

Full description **Technical specifications**

GENERAL	
Description	Refrigerated display Metos VPZ11-24AD
DIMENSIONS AND CAPACITY	
Product capacity	6x GN1/3-150
Item width mm	1420
Item depth mm	380
Item height mm	240
Package volume	0.27 m3
Package dimensions (LxWxH)	150x45x40 cm
Net weight	32 kg
Package weight	41 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290



Refrigerated display Metos VPZ11-24AS cooling unit on the left

The refrigerated GN-measured basin Metos VPZ11-24AS, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas,...

Full description

Technical specifications

The refrigerated GN-measured basin Metos VPZ11-24AS, which accommodate GN containers with a wide range of arrangements, help keep ingredients for making pizzas, snacks and salads fresh, organising work in the best way possible. The static refrigeration on all 4 sides of the container ensures perfect preservation of all ingredients. The containers are tilted towards the user to make them easier to reach.

- Temperature range +2°... +10°C
- Cooling unit on the left
- Basin is stainless steel
- Environmentally-friendly R290 refrigerant
- PU, HCFC free insulation, thickness 50 mm, density 42 kg/m3
- Automatic defrost
- Can be set on the table and is removable
- Capacity 6xGN1/3

Options:

- With glass
- Cooling unit on the right

GENERAL

GENERAL	
Description	Refrigerated display Metos VPZ11-24AS cooling unit on the left
DIMENSIONS AND CAPACITY	
Product capacity	6x GN1/3-150
Item width mm	1420
Item depth mm	380
Item height mm	240
Package volume	0.365 m3
Package dimensions (LxWxH)	150x45x54 cm
Net weight	34 kg
Package weight	41 kg
TECHNICAL INFORMATION	
Connection power kW	0.14
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Cooling capacity W	111
Type of the refrigerant	R290



Refrigerated display Metos VK38-160 with R600A

The cold basin Metos VK38-160 is convenient and lightweight, small in space and easily movable. The basin can be placed on the table or installed in the working space by means of the support legs or shelf above the table level, providing the raw materials easily at hand..

The capacity of the cold basin VK38-160 is for seven GN 1/3 dishes. The glass part on the bottom of the basin protects the raw materials from splashing. The device has a clear digital display and its temperature is adjustable between +2°C...+10°C. The structure of the basin is made of stainless steel, the glass part is of impact-resistant glass.

- capacity 7xGN1/3
- temperature adjustment +2°C...+10°C.
- static cooling
- manual thawing
- electronic thermostat
- device stainless steel SS304, glass part of impact-resistant glass.
- 4 adjustable legs

ACCESSORIES (ordered separately)

- GN dishes
- basin lid is of stainless steel





Refrigerated display Metos VK38-160 with R600A

Product capacity	7xGN1/3
Item width mm	1600
Item depth mm	395
Item height mm	225
Package volume	0.229
Unit of volume	m3
Package volume	0.229 m3
Package length	168
Package width	44
Package height	31
Package unit of dimension	cm
Package dimensions (LxWxH)	168x44x31 cm
Net weight	32
Net weight	32 kg
Gross weight	34
Package weight	34 kg
Unit of weight	kg
Connection power kW	0.34
Fuse Size A	13
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Protection rating (IP)	20
Drain diameter	24
Drain conn. height mm	228
Floor drain needed	Yes
Type of the refrigerant	R600A
Quantity of refrigerant g	40
Sound level dB	47



Vertical freezer display Metos Luxor KG8V white

Metos Luxor Classic Slim KG8V is an elegant, innovative and adaptable vertical slim freezer display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the thin rack shelves that are powered with static cooling allow for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KG8V vertical freezer display is intended for storing of frozen confectionery products and ice-cream. Equipped with five (650x460 mm) rack shelves, one glass shelf, shade adjustable LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between -25°C...-15°C. The display has a static cooler, which distributes the air evenly across the whole area.

The display's frame is covered with white (RAL 9010) silk printing. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five cold rack shelves (650x460 mm) and a glass shelf (650x420 mm)
- cold area -25°...-15°C
- right hinged door
- LED-lights at the corners, shade adjustable between 3000-6000K
- electronic control board with a digital screen
- HACCP alarm system
- manual melting
- heating elements that prevent the compression of moisture
- white silk printed frame, hardened glass walls, stainless steel shelf support system
- the display



works in an environment where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf works in an environment where the max. temperature is $+30^{\circ}$ C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf



Vertical freezer display Metos Luxor KG8V white

Product capacity	490 litres
Item width mm	805
Item depth mm	645
Item height mm	1840
Package volume	1.366
Unit of volume	m3
Package volume	1.366 m3
Package length	89
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	89x76x202 cm
Net weight	230
Net weight	230 kg
Gross weight	253
Package weight	253 kg
Unit of weight	kg
Connection power kW	0.93
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	-25°C/-15°C



Cold display Metos Luxor Double KP12Q2

Metos Luxor Double KP12Q2 is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

The Metos Luxor Double KP12Q2 vertical display is equipped with four (1070x410 mm) glass shelves, LED-lights and flap glass doors, creating a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The lower part of the display is made of stainless steel with an anti-fingerprint serigraphy surface. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The two, easily openable, pneumatic flap doors open to 140°. The display has an automatic melting and water evaporating system.

- four glass shelves (1070x410 mm), weight limit 20 kg/per shelf
- cold area +2°...+10°C
- two easily openable, pneumatic flap doors
- LED-lights going lengthwise on the top part of the door
- black, electronic control board with a digital screen made of glass
- HACCP alarm system
- automatic melting and water evaporating system
- stainless steel lower frame, grey silk printed display, hardened glass walls and shelves, stainless steel/PVC shelf support system
- the display works in an environment where the max.



temperature is +30°C and the relative humidity is 55%

Delivery includes:

- four glass shelves with support system temperature is +30°C and the relative humidity is 55%

Delivery includes:

- four glass shelves with support system



Cold display Metos Luxor Double KP12Q2

Product capacity	536 litres
Item width mm	1200
Item depth mm	660
Item height mm	1430
Package volume	1.651
Unit of volume	m3
Package volume	1.651 m3
Package length	130
Package width	76.5
Package height	166
Package unit of dimension	cm
Package dimensions (LxWxH)	130x76.5x166 cm
Net weight	260
Net weight	260 kg
Gross weight	292
Package weight	292 kg
Unit of weight	kg
Connection power kW	1
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Cooling capacity W	1120
Type of the refrigerant	R452A



Vertical cold display Metos Luxor Classic Slim KP6G

Metos Luxor Classic Slim KP6G is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KP6G vertical display is intended for storing confectionery products and drinks. Equipped with five (490x470 mm) glass shelves, LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The lower part of the display is made of stainless steel with an anti-fingerprint serigraphy surface. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five glass shelves (490x470 mm), weight limit 12 kg/per shelf
- cold area +2°...+10°C
- right hinged door
- LED-lights at the front of the display, behind the door
- HACCP alarm system
- automatic melting and water evaporating system
- stainless steel lower frame, grey silk printed display frame, hardened glass walls and shelves, stainless steel shelf support system
- the display works in an environment where the max. temperature is +30°C and the relative humidity



is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles



Vertical cold display Metos Luxor Classic Slim KP6G

Product capacity	324 litres
Item width mm	600
Item depth mm	645
Item height mm	1840
Package volume	1.136
Unit of volume	m3
Package volume	1.136 m3
Package length	74
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	74x76x202 cm
Net weight	170
Net weight	170 kg
Gross weight	191
Package weight	191 kg
Unit of weight	kg
Connection power kW	0.36
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	+2°C/+10°C



Vertical freezer display Metos Luxor KG8A black

Metos Luxor Classic Slim KG8A is an elegant, innovative and adaptable vertical slim freezer display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the thin rack shelves that are powered with static cooling allow for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KG8A vertical freezer display is intended for storing of frozen confectionery products and ice-cream. Equipped with five (650x460 mm) rack shelves, one glass shelf, shade adjustable LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between -25°C...-15°C. The display has a static cooler, which distributes the air evenly across the whole area.

The display's frame is covered with black (RAL 9005) silk printing. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five cold rack shelves (650x460 mm) and a glass shelf (650x420 mm)
- cold area -25°...-15°C
- right hinged door
- electronic control board with a digital screen
- HACCP alarm system
- manual melting
- heating elements that prevent the compression of moisture
- black silk printed frame, hardened glass walls, stainless steel shelf support system
- the display



works in an environment where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf works in an environment where the max. temperature is $+30^{\circ}$ C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf



Vertical freezer display Metos Luxor KG8A black

Product capacity	490 litres
Item width mm	805
Item depth mm	645
Item height mm	1840
Package volume	1.366
Unit of volume	m3
Package volume	1.366 m3
Package length	89
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	89x76x202 cm
Net weight	230
Net weight	230 kg
Gross weight	253
Package weight	253 kg
Unit of weight	kg
Connection power kW	0.93
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	-25°C/-15°C



Vertical freezer display Metos Luxor Classic Slim KG6G

Metos Luxor Classic Slim KG6G is an elegant, innovative and adaptable vertical slim freezer display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the thin rack shelves that are powered with static cooling allow for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KG6G vertical freezer display is intended for storing of frozen confectionery products and ice-cream. Equipped with five (450x460 mm) rack shelves, one glass shelf, LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between -25°C...-15°C. The display has a static cooler, which distributes the air evenly across the whole area.

The lower part of the display is made of stainless steel with an anti-fingerprint serigraphy surface. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display.

- five cold rack shelves (450x460 mm) and a glass shelf (450x420 mm)
- cold area -25°...-15°C
- right hinged door
- LED-lights at the front of the display, behind the door
- electronic control board with a digital screen
- HACCP alarm system
- manual melting
- heating elements that prevent the compression of moisture
- stainless steel lower frame, grey silk printed display frame, hardened glass walls, stainless steel shelf support system
- the display works in an environment



where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf



Vertical freezer display Metos Luxor Classic Slim KG6G

Product capacity	324 litres
Item width mm	600
Item depth mm	645
Item height mm	1840
Package volume	1.136
Unit of volume	m3
Package volume	1.136 m3
Package length	74
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	74x76x202 cm
Net weight	200
Net weight	200 kg
Gross weight	222
Package weight	222 kg
Unit of weight	kg
Connection power kW	0.85
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	-25°C/-15°C



Vertical cold display Metos Luxor Classic KP8G

Metos Luxor Classic KP8G is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

The Metos Luxor Classic KP8G vertical display is intended for storing confectionery products and drinks. Equipped with five (700x470 mm) glass shelves, LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The lower part of the display is made of stainless steel with an anti-fingerprint serigraphy surface. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five glass shelves (700x470 mm), weight limit 12 kg/per shelf
- cold area +2°...+10°C
- right hinged door
- LED-lights at the front of the display, behind the door
- electronic control board with a digital screen
- HACCP alarm system
- automatic melting and water evaporating system
- stainless steel lower frame, , grey silk printed display, hardened glass walls and shelves, stainless steel shelf support system
- the display works in an environment where the max. temperature is +30°C and



the relative humidity is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles the relative humidity is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles



Vertical cold display Metos Luxor Classic KP8G

Product capacity	5 shelves 700x470mm
Item width mm	805
Item depth mm	645
Item height mm	1840
Package volume	1.366
Unit of volume	m3
Package volume	1.366 m3
Package length	89
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	89x76x202 cm
Net weight	211
Net weight	211 kg
Gross weight	236
Package weight	236 kg
Unit of weight	kg
Connection power kW	0.52
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	+2°C/+10°C



Vertical freezer display Metos Luxor Classic KG8G

Metos Luxor Classic Slim KG8G is an elegant, innovative and adaptable vertical slim freezer display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the thin rack shelves that are powered with static cooling allow for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KG8G vertical freezer display is intended for storing of frozen confectionery products and ice-cream. Equipped with five (650x460 mm) rack shelves, one glass shelf, LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between -25°C...-15°C. The display has a static cooler, which distributes the air evenly across the whole area.

The lower part of the display is made of stainless steel with an anti-fingerprint serigraphy surface. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display.

- five cold rack shelves (650x460 mm) and a glass shelf (650x420 mm)
- cold area -25°...-15°C
- right hinged door
- LED-lights at the front of the display, behind the door
- electronic control board with a digital screen
- HACCP alarm system
- manual melting
- heating elements that prevent the compression of moisture
- stainless steel lower frame, grey silk printed display frame, hardened glass walls, stainless steel shelf support system
- the display works in an environment



where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf



Vertical freezer display Metos Luxor Classic KG8G

Product capacity	490 litres
Item width mm	805
Item depth mm	645
Item height mm	1840
Package volume	1.366
Unit of volume	m3
Package volume	1.366 m3
Package length	89
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	89x76x202 cm
Net weight	220
Net weight	220 kg
Gross weight	242
Package weight	242 kg
Unit of weight	kg
Connection power kW	0.9
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	-25°C/-15°C



Cold display Metos Luxor Double KP12Q

Metos Luxor Double KP12Q is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

The Metos Luxor Double KP12Q vertical display is equipped with six (1070x410 mm) glass shelves, LED-lights and flap glass doors, creating a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The lower part of the display is made of stainless steel with an anti-fingerprint serigraphy surface. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The three, easily openable, pneumatic flap doors open to 140°. The display has an automatic melting and water evaporating system.

- six glass shelves (1070x410 mm), weight limit 20 kg/per shelf
- cold area +2°...+10°C
- three easily openable, pneumatic flap doors
- LED-lights going lengthwise on the top part of the door
- black, electronic control board with a digital screen made of glass
- HACCP alarm system
- automatic melting and water evaporating system
- stainless steel lower frame, grey silk printed display, hardened glass walls and shelves, stainless steel/PVC shelf support system
- the display works in an environment where the max.



temperature is +30°C and the relative humidity is 55%

Delivery includes:

- six glass shelves with support system temperature is +30°C and the relative humidity is 55%

Delivery includes:

- six glass shelves with support system



Cold display Metos Luxor Double KP12Q

Product capacity	811 litres
Item width mm	1200
Item depth mm	660
Item height mm	1880
Package volume	2.039
Unit of volume	m3
Package volume	2.039 m3
Package length	130
Package width	76.5
Package height	205
Package unit of dimension	cm
Package dimensions (LxWxH)	130x76.5x205 cm
Net weight	320
Net weight	320 kg
Gross weight	355
Package weight	355 kg
Unit of weight	kg
Connection power kW	0.98
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Cooling capacity W	1120
Type of the refrigerant	R452A



Vertical freezer display Metos Luxor Slim KG6A black

Metos Luxor Classic Slim KG6A is an elegant, innovative and adaptable vertical slim freezer display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the thin rack shelves that are powered with static cooling allow for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KG6A vertical freezer display is intended for storing of frozen confectionery products and ice-cream. Equipped with five (450x460 mm) rack shelves, one glass shelf, shade adjustable LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between -25°C...-15°C. The display has a static cooler, which distributes the air evenly across the whole area.

The display's frame is covered with white (RAL 9010) silk printing. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five cold rack shelves (450x460 mm) and a glass shelf (450x420 mm)
- cold area -25°...-15°C
- right hinged door
- LED-lights at the corners, shade adjustable between 3000-6000K electronic control board with a digital screen
- HACCP alarm system
- manual melting
- heating elements that prevent the compression of moisture
- black silk printed frame, hardened glass walls, stainless steel shelf support system
- the display works in



an environment where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf an environment where the max. temperature is $+30^{\circ}$ C and the relative humidity is 55%

Delivery includes:

- five rack shelves and a glass shelf



Vertical freezer display Metos Luxor Slim KG6A black

Product capacity	324 litres
Item width mm	600
Item depth mm	645
Item height mm	1840
Package volume	1.136
Unit of volume	m3
Package volume	1.136 m3
Package length	74
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	74x76x202 cm
Net weight	200
Net weight	200 kg
Gross weight	224
Package weight	224 kg
Unit of weight	kg
Connection power kW	0.88
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	-25°C/-15°C



Vertical cold display Metos Luxor Slim KP6V white

Metos Luxor Classic Slim KP6V is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KP6V vertical display is intended for storing confectionery products and drinks. Equipped with five (490x470 mm) glass shelves, shade adjustable LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The display's frame is covered with white (RAL 9010) silk printing. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five glass shelves (490x470 mm), weight limit 12 kg/per shelf
- cold area +2°...+10°C
- right hinged door
- LED-lights at the corners, shade adjustable between 3000-6000K
- electronic control board with a digital screen
- HACCP alarm system
- automatic melting and water evaporating system
- white silk printed frame, hardened glass walls and shelves, stainless steel shelf support system
- the display works in an environment where the max. temperature is +30°C and the relative



humidity is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles humidity is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles



Vertical cold display Metos Luxor Slim KP6V white

324 litres
600
645
1840
1.136
m3
1.136 m3
74
76
202
cm
74x76x202 cm
175
175 kg
198
198 kg
kg
0.4
230
1NPE
50
Plug
50
596
R290



Vertical cold display Metos Luxor KP8A black

Metos Luxor KP8A is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

The Metos Luxor KP8A vertical display is intended for storing confectionery products and drinks. Equipped with five (700x470 mm) glass shelves, shade adjustable LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The display's frame is covered with black (RAL 9005) silk printing. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five glass shelves (700x470 mm), weight limit 12 kg/per shelf
- cold area +2°...+10°C
- right hinged door
- LED-lights at the corners, shade adjustable between 3000-6000K
- HACCP alarm system
- electronic control board with a digital screen
- automatic melting and water evaporating system
- black silk printed frame, hardened glass walls and shelves, stainless steel shelf support system
- the display works in an environment where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:



- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles
- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles



Vertical cold display Metos Luxor KP8A black

Product capacity	490 litres
Item width mm	805
Item depth mm	645
Item height mm	1840
Package volume	1.366
Unit of volume	m3
Package volume	1.366 m3
Package length	89
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	89x76x202 cm
Net weight	225
Net weight	225 kg
Gross weight	247
Package weight	247 kg
Unit of weight	kg
Connection power kW	0.55
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	+2°C/+10°C



Vertical cold display Metos Luxor KP8V white

Metos Luxor KP8V is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

The Metos Luxor KP8V vertical display is intended for storing confectionery products and drinks. Equipped with five (700x470 mm) glass shelves, shade adjustable LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The display's frame is covered with white (RAL 9010) silk printing. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five glass shelves (700x470 mm), weight limit 12 kg/per shelf
- cold area +2°...+10°C
- right hinged door
- LED-lights at the corners, shade adjustable between 3000-6000K
- electronic control board with a digital screen
- HACCP alarm system
- automatic melting and water evaporating system
- white silk printed frame, hardened glass walls and shelves, stainless steel shelf support system
- the display works in an environment where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:



- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles
- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles



Vertical cold display Metos Luxor KP8V white

Product capacity	490 litres
Item width mm	805
Item depth mm	645
Item height mm	1840
Package volume	1.366
Unit of volume	m3
Package volume	1.366 m3
Package length	89
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	89x76x202 cm
Net weight	225
Net weight	225 kg
Gross weight	247
Package weight	247 kg
Unit of weight	kg
Connection power kW	0.55
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Remarks (refrigeration)	+2°C/+10°C



Vertical cold display Metos Luxor Slim KP6A black

Metos Luxor Classic Slim KP6A is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

At only 60 cm wide, the Metos Luxor Classic Slim KP6A vertical display is intended for storing confectionery products and drinks. Equipped with five (490x470 mm) glass shelves, shade adjustable LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The display's frame is covered with black (RAL 9005) silk printing. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the display. The display has an automatic melting and water evaporating system.

- five glass shelves (490x470 mm), weight limit 12 kg/per shelf
- cold area +2°...+10°C
- right hinged door
- LED-lights at the corners, shade adjustable between 3000-6000K
- HACCP alarm system
- electronic control board with a digital screen
- automatic melting and water evaporating system
- black silk printed frame, hardened glass walls and shelves, stainless steel shelf support system
- the display works in an environment where the max. temperature is +30°C and the relative



humidity is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles humidity is 55%

Delivery includes:

- five glass shelves with support system

Optional accessories (order separately):

- extra glass shelf with support system
- bottle rack shelf for 14 bottles



Vertical cold display Metos Luxor Slim KP6A black

Product capacity	324 litres
Item width mm	600
Item depth mm	645
Item height mm	1840
Package volume	1.136
Unit of volume	m3
Package volume	1.136 m3
Package length	74
Package width	76
Package height	202
Package unit of dimension	cm
Package dimensions (LxWxH)	74x76x202 cm
Net weight	175
Net weight	175 kg
Gross weight	198
Package weight	198 kg
Unit of weight	kg
Connection power kW	0.4
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Cooling capacity W	596
Type of the refrigerant	R290
Remarks (refrigeration)	+2°C/+10°C

CODE: MG4310438

Display Metos Cube II 1500 Black,

service model





Full description

Technical specifications

An elegant, black, serve over showcase Metos Cube II 1500 for desserts, sweets, ideal for pastry shops, bakeries, shops, restaurants, gas stations.

- stylish waiter service display in which excellent presentation of goods
- upper part square-shaped with elegant black details
- LED light in upper part of display
- glass structure of upper part tempered double glass
- 3 shelves made of tempered glass
- temperature area +4...+8°C
- ventilated cooling
- electronic control unit
- automatic defrost and evaporation
- hinged front glass for easy cleaning
- rear sliding doors placed on bearings for easy and comfortable handling
- quick and easy maintenance
- display board and front panel colour black (RAL9005), other RAL colours available as optional

GENERAL	
Description	Display Metos Cube II 1500 Black, service model
DIMENSIONS AND CAPACITY	
Product capacity	display area 2,1m²
Item width mm	1490
Item depth mm	742
Item height mm	1344
Package volume	1.856 m3
Package dimensions (LxWxH)	160x80x145 cm
Net weight	264 kg
Package weight	290 kg
TECHNICAL INFORMATION	
Connection power kW	0.79
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of the refrigerant	R1234yf
FEATURES	
Temperature area °C	+4 / +8°C
Lighting	LED
Defrosting	automatic
INSTALLATION	
Installation	free standing

12.8

ENERGY AND CONSUMPTION

Energy class rating

Daily power cons. kWh



CODE: MG4310436

Display Metos Cube II 600 Black, service model

An elegant, black, serve over showcase Metos Cube II 600 for desserts, sweets, ideal for pastry shops, bakeries, shops, restaurants, gas stations.

Full description

Technical specifications

An elegant, black, serve over showcase Metos Cube II 600 for desserts, sweets, ideal for pastry shops, bakeries, shops, restaurants, gas stations.

- stylish waiter service display in which excellent presentation of goods
- upper part square-shaped with elegant black details
- LED light in upper part of display
- glass structure of upper part tempered double glass
- 3 shelves made of tempered glass
- temperature area +4...+8°C
- ventilated cooling
- electronic control unit
- automatic defrost and evaporation
- hinged front glass for easy cleaning
- rear sliding doors placed on bearings for easy and comfortable handling
- quick and easy maintenance
- display board and front panel colour black (RAL9005), other RAL colours available as optional $\frac{1}{2}$

GENERAL.	
Description	Display Metos Cube II 600 Black, service model
DIMENSIONS AND CAPACITY	
Product capacity	display area 0,84m²
Item width mm	590
Item depth mm	742
Item height mm	1344
Package volume	0.672 m3
Package dimensions (LxWxH)	60x80x140 cm
Net weight	143 kg
Package weight	153 kg
TECHNICAL INFORMATION	
Connection power kW	0.415
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of the refrigerant	R1234yf
FEATURES	
Function	cold
Temperature area °C	+4 / +8°C
Lighting	LED
Defrosting	automatic
INSTALLATION	
Installation	free standing

Ε

6.4

ENERGY AND CONSUMPTION

Energy class rating

Daily power cons. kWh



CODE: MG4310437

Display Metos Cube II 1000 Black, service model

An elegant, black, serve over showcase Metos Cube II 1000 for desserts, sweets, ideal for pastry shops, bakeries, shops, restaurants, gas stations.

Full description

Technical specifications

An elegant, black, serve over showcase Metos Cube II 1000 for desserts, sweets, ideal for pastry shops, bakeries, shops, restaurants, gas stations.

- stylish waiter service display in which excellent presentation of goods
- upper part square-shaped with elegant black details
- LED light in upper part of display
- glass structure of upper part tempered double glass
- 3 shelves made of tempered glass
- temperature area +4...+8°C
- ventilated cooling
- electronic control unit
- automatic defrost and evaporation
- hinged front glass for easy cleaning
- rear sliding doors placed on bearings for easy and comfortable handling
- quick and easy maintenance
- display board and front panel colour black (RAL9005), other RAL colours available as optional $\frac{1}{2}$

GENERAL	
GENERAL Description	Display Metos Cube II 1000 Black, service model
DIMENSIONS AND CAPACITY	Display Welos Cabe II 1000 Black, service model
Product capacity	display area 1,46m²
Item width mm	990
Item depth mm	742
Item height mm	1344
Package volume	1.218 m3
Package dimensions (LxWxH)	105x80x145 cm
Net weight	207 kg
Package weight	230 kg
TECHNICAL INFORMATION	
Connection power kW	0.515
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of the refrigerant	R1234yf
<u>FEATURES</u>	
Function	cold
Temperature area °C	+4 / +8°C
Lighting	LED
Defrosting	automatic
INSTALLATION	

free standing

Ε

7.17

Installation

Energy class rating

Daily power cons. kWh

ENERGY AND CONSUMPTION

CODE: MG4310313

Display unit Metos Kentucky Cold 600

Forced air cooling. Temperature range +2 - +6 C

Full description

Technical specifications

Forced air cooling. Temperature range +2 - +6 C

- automatic defrosting
 lightning from top
 stainless steel construction

Accessories with extra price:

- mirrored back door
- cutting board

GENERAL

GENERAL	
Description	Display unit Metos Kentucky Cold 600
DIMENSIONS AND CAPACITY	
Product capacity	two shelfs
Item width mm	600
Item depth mm	775
Item height mm	585
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	84 kg
Package weight	94 kg
TECHNICAL INFORMATION	
Connection power kW	0.33
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R1234YF



Pizza display unit Metos UM50 230V 1~

Lluminated display, 3 rotating shelves, diam. 370 mm. Ater resevoir, thermostatically controlle





Pizza display unit Metos UM50 230V 1~

Product capacity	3 pizzas
Item width mm	565
Item depth mm	565
Item height mm	780
Package volume	0.389
Unit of volume	m3
Package volume	0.389 m3
Package length	66.5
Package width	88
Package height	66.5
Package unit of dimension	cm
Package dimensions (LxWxH)	66.5x88x66.5 cm
Net weight	37
Net weight	37 kg
Gross weight	40
Package weight	40 kg
Unit of weight	kg
Connection power kW	1.5
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Merchandising display warmer Metos GRSDH-41D CSC CE

Black combi merchandiser with heated shelves. Products can be displayed to their full advantage boosting impulse buying of hot pre-packaged snacks

- merchandise warmer holds hot food safe at proper serving temperatures on two levels
- thermostatically-controlled heated base with a temperature range of +85°C to +93°C to extend holding times
- pre-focused infrared top directs heat even to the outer edges of the holding surface where heat loss is the greatest
- coated shatter-resistant incandenscent lights enhance product display safeguarding food products from bulb breakage
- horizontal shelves so that unit can be used as 2-sided
- glass walls on each side





Merchandising display warmer Metos GRSDH-41D CSC CE

Item width mm	1041
Item depth mm	605
Item height mm	910
Package volume	0.331
Unit of volume	m3
Package volume	0.331 m3
Package length	104.1
Package width	49.5
Package height	64.3
Package unit of dimension	cm
Package dimensions (LxWxH)	104.1x49.5x64.3 cm
Net weight	53
Net weight	53 kg
Gross weight	62
Package weight	62 kg
Unit of weight	kg
Connection power kW	3
Fuse Size A	13
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug



Pizza display unit Metos UM50D 230V 1~

Illuminated display, 3 rotating shelves, diam. 370 mm. Water resevoir, thermostatically controlled

- doors on two sides





Pizza display unit Metos UM50D 230V 1~

Product capacity	3 pizzas
Item width mm	565
Item depth mm	565
Item height mm	780
Package volume	0.389
Unit of volume	m3
Package volume	0.389 m3
Package length	66.5
Package width	88
Package height	66.5
Package unit of dimension	cm
Package dimensions (LxWxH)	66.5x88x66.5 cm
Net weight	37
Net weight	37 kg
Gross weight	40
Package weight	40 kg
Unit of weight	kg
Connection power kW	1.5
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Technical specifications

Attachments

GENERAL	
Description	Display Warmer Metos GR2SDS-36D Flip
DIMENSIONS AND CAPACITY	
Product capacity	7 dividers per shelf
Item width mm	1073
Item depth mm	723
Item height mm	860
Package volume	0.01 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	80 kg
Package weight	86 kg
TECHNICAL INFORMATION	
Connection power kW	2.44
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Merchandiser Metos Hot 2L Combi

Black combi merchandiser with heated upper part and neutral trolley with bottom shelf. Products can be displayed to their full advantage boosting combinated impulse buying of both hot and neutral pre-packaged snacks and food solutions

- merchandise warmer holds hot food safe at proper serving temperatures on two levels
- thermostatically-controlled heated base with a temperature range of +85°C to +93°C to extend holding times
- pre-focused infrared top directs heat even to the outer edges of the holding surface where heat loss is the greatest
- coated shatter-resistant incandenscent lights enhance product display safeguarding food products from bulb breakage
- horizontal shelves so that unit can be used as 2-sided
- glass walls on each side
- liftable side tray on one side for displaying food products (300x505)
- rail on one side for hooks where e.g. bread basket can be hung
- lockable wheels





Merchandiser Metos Hot 2L Combi

Item width mm	1055
Item depth mm	505
Item height mm	1630
Package volume	1.103
Unit of volume	m3
Package volume	1.103 m3
Package length	105
Package width	60
Package height	175
Package unit of dimension	cm
Package dimensions (LxWxH)	105x60x175 cm
Net weight	53
Net weight Net weight	53 53 kg
Net weight	53 kg
Net weight Gross weight	53 kg 63
Net weight Gross weight Package weight	53 kg 63 63 kg
Net weight Gross weight Package weight Unit of weight	53 kg 63 63 kg kg
Net weight Gross weight Package weight Unit of weight Connection power kW	53 kg 63 63 kg kg 2.68
Net weight Gross weight Package weight Unit of weight Connection power kW Fuse Size A	53 kg 63 63 kg kg 2.68
Net weight Gross weight Package weight Unit of weight Connection power kW Fuse Size A Connection voltage V	53 kg 63 63 kg kg 2.68 11 220-240



Full description

Technical specifications

Hot display cases, drop-in hot displays(cut-out size 1105x670 mm), closed front, height 530 mm, curved.

- Customer side: Tempered front glass
- Operator side: Insulated glass hinged doors for model
- Shelf made of tempered black glass.
- Side panes are tempered.
- Surrounding mounting flange.
- Heating system: Quartz-Infrared heaters per presentation level ensure an optimal core temperature of your goods.
- Heating plate: Heated base deck made from tempered black glass with heating element below and stainless steel frame.
- Temperature range adjustable stepless via electronic thermostat.
- Control unit with digital temperature display mounted in the terminal box, supplied loose.

Description Open-Intentional publication (Anno CAPACTY) Toduct capacity display area 1,0 m.0 Item width mm display area 1,0 m.0 Item depth mm 95 Item height mm 300/63 Package volume 1,28 M.3 Package volume 1,28 M.3 Net weight 200 kg Package weight 200 kg Technical Information 1,75 Connection power kW 1,75 Connection voltage V 300 Pregoth the refigerant 300 Type of the refigerant 300 Quality of refigerant 300 Textrust 300 Textrust area **C 450 Linding 300 Textrust area **C 450 Lips 450 Textrust area **C 450 Lips 450 Pop-ling laber mm 450 Deplication 450 Deplication 450 Deplication 450 Author 450	GENERAL	
Product capacity gisplayarea 1,000 2 Item width mm 125 Item depth mm 695 Item height mm 300/63 Package volume 1,784 m3 Package didinensions (LWWH) 45x M0123 cm Net weight 209 g Package weight 324 G Package weight 45x M0123 cm Connection power kW 75 Connection power kW 175 Connection optings V 30 Visual professor 100 Type of the refrigerant 8-134 Quantity of refrigerant 8-134 Quantity of refrigerant of refrigerant 8-134 Stanting 8-15x + 85x C Feature are C 8-15x + 85x C Lighting 8-15x + 85x C Lighting 125x + 85x C Lighting 125x + 85x C Light Statistics 125	Description	Drop-in Hot display Metos W GR-112-53
Item width mm 125 Item depth mm 695 Item height mm 530/630 Package volume 1,784 m3 Package didmensions (LWWH) 145x100x123 cm Net weight 290 kg Package weight 34 kg Ponnection power kW 1,75 Connection voltage V 30 Number of phases 1MPE Frequency Hz 90 Type of the refrigerant 8-134a Quantity of refrigerant g 80 Exatures warm Tenction warm Tengerature area °C 65°C to +85°C Lighting LED Installation dop-in	DIMENSIONS AND CAPACITY	
Item depth mm 695 Item height mm 530/630 Package volume 1,784 m3 Package dimensions (LxWxH) 145x100x123 cm Net weight 209 kg Package weight 34 kg ECHNICAL INFORMATION 1.75 Connection power kW 230 Number of phases 1NPE Frequency Hz 50 Type of the refrigerant 8-134a Quantity of refrigerant g 8-134a Quantity of refrigerant g warm Features 180°C to +85°C Luction warm Temperature are °C 65°C to +85°C Lighting LED InstalLation drop-in	Product capacity	display area 1,00 m2
Item height mm 530/630 Package volume 1.784 m3 Package dimensions (LXWH) 145x100x123 cm Net weight 29 kg Package weight 29 kg Schage weight 1.75 Connection power kW 320 Connection voltage V 320 Number of phases INPE Frequency Hz 6 Quantity of refrigerant 8.134a Quantity of refrigerant g 370 Exatures 455°C to +85°C Ingerature area °C 465°C to +85°C Lighting 160 Installation 4rop-in	Item width mm	1125
Package volume 1,784 m3 Package dimensions (LWWH) 145x100x123 cm Net weight 209 kg Package weight 234 kg TECHNICAL INFORMATION Connection power kW 1,75 Connection voltage V 30 Number of phases 1NPE Frequency Hz 0 Type of the refrigerant 8-134a Quantity of refrigerant q 370 Tentuction warm Tentuction warm Temperature area °C 65°C to +85°C Lighting LED Installation drop-in	Item depth mm	695
Activation (LWWH) 145x100x123 cm Net weight 209 kg Package weight 234 kg TECHNICAL INFORMATION Connection power kW 1.75 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Type of the refrigerant 8-134a Quantity of refrigerant g 370 FEATURES warm Temperature area °C wisher Lighting LED INSTALLATION drop-in	Item height mm	530/630
New reight 209 kg Package weight 234 kg TECHNICAL INFORMATION Connection power kW 1.75 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Type of the refrigerant 8-134a Quantity of refrigerant g 370 Features Warm Tenction warm Temperature area °C 65°C to +85°C Lighting LED INSTALLATION Installation drop-in	Package volume	1.784 m3
Package weight 234 kg TECHNICAL INFORMATION Connection power kW 1.75 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Type of the refrigerant 8-134a Quantity of refrigerant g 370 Tentures warm Temperature area °C 465°C to +85°C Lighting LED INSTALLATION drop-in	Package dimensions (LxWxH)	145x100x123 cm
TECHNICAL INFORMATION Connection power kW 1.75 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Type of the refrigerant R-134a Quantity of refrigerant g 370 FEATURES Function Function warm Temperature area °C Lighting Lighting LED INSTALLATION drop-in	Net weight	209 kg
Connection power kW1.75Connection voltage V230Number of phases1NPEFrequency Hz50Type of the refrigerantR-134aQuantity of refrigerant g370FEATURESFunctionwarmTemperature area °C+65°C to +85°CLightingLEDINSTALLATIONdrop-in	Package weight	234 kg
Connection voltage V Number of phases Frequency Hz Type of the refrigerant Quantity of refrigerant g FEATURES Function Temperature area °C Lighting INSTALLATION Installation 230 Alla Al	TECHNICAL INFORMATION	
Number of phases Frequency Hz Frequency Hz Type of the refrigerant Quantity of refrigerant g FEATURES Function Temperature area °C Lighting INSTALLATION Installation In MPE APP APP APP APP APP APP APP	Connection power kW	1.75
Frequency Hz Type of the refrigerant Quantity of refrigerant g FEATURES Function Temperature area °C Lighting INSTALLATION Installation 50 Aria4a Aria4a Aria9a A	Connection voltage V	230
Type of the refrigerant Quantity of refrigerant g 370 FEATURES Function warm Temperature area °C Lighting LED INSTALLATION Installation device refrigerant g Re-134a Re-134a Re-134a Re-134a Re-134a Re-134a Re-134a Installation Re	Number of phases	1NPE
Quantity of refrigerant g 370 FEATURES Function warm Temperature area °C +65°C to +85°C Lighting LED INSTALLATION drop-in	Frequency Hz	50
FEATURESFunctionwarmTemperature area °C+65°C to +85°CLightingLEDINSTALLATIONInstallationdrop-in	Type of the refrigerant	R-134a
Function warm Temperature area °C Lighting LED INSTALLATION Installation drop-in	Quantity of refrigerant g	370
Temperature area °C Lighting LED INSTALLATION Installation drop-in	<u>FEATURES</u>	
Lighting LED INSTALLATION drop-in	Function	warm
INSTALLATION Installation drop-in	Temperature area °C	+65°C to +85°C
Installation drop-in	Lighting	LED
**************************************	INSTALLATION	
Opening size mm 1105x670	Installation	drop-in
	Opening size mm	1105x670



Heated display Metos Flexeserve 600 Zone 4 Tier, Square

Metos Flexeserve Zone® uses convection technology. The tight air curtains within Flexeserve Zone® retain the hot air within the unit. Zones can have their own s...

Full description

Technical specifications

Metos Flexeserve Zone® uses convection technology. The tight air curtains within Flexeserve Zone® retain the hot air within the unit. Zones can have their own set temperature and you can also switch them off independently to suit different trading patterns throughout the day, saving energy. There is an insulated thermal barrier between each zone to prevent heat transfer from the zone above or below. As each zone has its own individual controller, if one was out of operation, the remaining zones work as normal allowing trade to continue.

- easy to use control panel
- double-glazed end panels
- LED lighting for each zone
- flat shelves (4 pcs)
- accurate, individually-controlled temperature zones
- temperature range 65-85°C / Off / Zone
- energy saving features
- easy-to-clean surfaces

GENER	ΑL

DIMENSIONS AND CAPACITY Product capacity 4 levels Item width mm 556 Item depth mm 855 Item height mm 1865 Package volume 1.088 m3 Package dimensions (LxWxH) 62x90x195 cm Net weight 196 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Type of electrical connection Plug	Description	Heated display Metos Flexeserve 600 Zone 4 Tier, Square
Item width mm 556 Item depth mm 855 Item height mm 1865 Package volume 1.088 m3 Package dimensions (LxWxH) 62x90x195 cm Net weight 196 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	DIMENSIONS AND CAPACITY	
Item depth mm 855 Item height mm 1865 Package volume 1.088 m3 Package dimensions (LxWxH) 62x90x195 cm Net weight 196 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	Product capacity	4 levels
Item height mm	Item width mm	556
Package volume 1.088 m3 Package dimensions (LxWxH) 62x90x195 cm Net weight 196 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases Frequency Hz 50	Item depth mm	855
Package dimensions (LxWxH) Net weight 196 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW Fuse Size A 16 Connection voltage V Number of phases Frequency Hz 62x90x195 cm 196 kg 220 kg TECHNICAL INFORMATION 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz	Item height mm	1865
Net weight 196 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	Package volume	1.088 m3
Package weight 220 kg TECHNICAL INFORMATION Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	Package dimensions (LxWxH)	62x90x195 cm
TECHNICAL INFORMATION Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	Net weight	196 kg
Connection power kW 3 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	Package weight	220 kg
Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	TECHNICAL INFORMATION	
Connection voltage V 230 Number of phases 1NPE Frequency Hz 50	Connection power kW	3
Number of phases 1NPE Frequency Hz 50	Fuse Size A	16
Frequency Hz 50	Connection voltage V	230
	Number of phases	1NPE
Type of electrical connection Plug	Frequency Hz	50
	Type of electrical connection	Plug



Heating cabinet Metos Flexserve Hub 600 Euro-RH, door hinged to righthand side.

Flexeserve Hub® is an enclosed hot-holding unit with maximum versatility in a small footprint. Utilising Flexeserve® hot air technology to hold large quantities...





Full description

Technical specifications

Flexeserve Hub® is an enclosed hot-holding unit with maximum versatility in a small footprint. Utilising Flexeserve® hot air technology to hold large quantities of packaged food, of any shape and size

Heating cabinet with glass in side walls and door. Glass door that is hinged to the right. 5 inclined display shelves. The cabinet can be easily rolled on wheels.

Description Heating cabinet Metos Flexserve Hub 600 Euro-RH, door hinged to righthand side. DEMINSIONS AND CAPACITY Item width mm 555 Item depth mm 874 Package volume 1874 Package volume 1875-223 cm Net weight 190 kg Package gid mensions (LWWH) 20 kg Net weight 90 kg Package wight 20 kg Connection Power kW 14 Fuse Size A 13 Connection voltage V 20 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 300 Ejectrical connection 90 Electrical connection Plug Electrical connection Electrical connection Electrical connection Behind	GENERAL	
Item width mm 555 Item depth mm 860 Item height mm 1874 Package volume 1.856 m3 Package dimensions (LWXH) 111x75x223 cm Net weight 190 kg Package weight 20 kg TECHNICAL INFORMATION Connection power kW 1.4 Fuse Size A 13 Connection voltage V 230 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical connection Plug	Description	Heating cabinet Metos Flexserve Hub 600 Euro-RH, door hinged to righthand side.
Item depth mm 860 Item height mm 1874 Package volume 1856 m3 Package dimensions (LXWXH) 111x75x223 cm Net weight 90 kg Package weight 200 kg TECHNICAL INFORMATION Connection power kW 14 Fuse Size A 13 Connection voltage V 230 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical connection Behind	DIMENSIONS AND CAPACITY	
Item height mm 1874 Package volume 1.856 m3 Package dimensions (LXWXH) 111x75x223 cm Net weight 190 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 1.4 Fuse Size A 13 Connection voltage V 230 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical conn. inlet Behind	Item width mm	555
Package volume 1.856 m3 Package dimensions (LWWH) 111x75x223 cm Net weight 190 kg Package weight 20 kg TECHNICAL INFORMATION Connection power kW 1.4 Fuse Size A 13 Connection voltage V 230 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical conn. inlet Behind	Item depth mm	860
Package dimensions (LxWxH) 111x75x223 cm Net weight 190 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 1.4 Fuse Size A 13 Connection voltage V 230 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical conn. inlet Behind	Item height mm	1874
Net weight 190 kg Package weight 220 kg TECHNICAL INFORMATION Connection power kW 1.4 Fuse Size A 13 Connection voltage V 230 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical conn. inlet Behind	Package volume	1.856 m3
Package weight 220 kg TECHNICAL INFORMATION Connection power kW 1.4 Fuse Size A 13 Connection voltage V 230 Number of phases 1PE Frequency Hz Electrical cable length mm 3000 Type of electrical connection electrical connection inlet 8 Behind	Package dimensions (LxWxH)	111x75x223 cm
TECHNICAL INFORMATION Connection power kW 1.4 Fuse Size A 1.3 Connection voltage V Number of phases 1PE Frequency Hz Electrical cable length mm Type of electrical connection Electrical connection Behind	Net weight	190 kg
Connection power kW Fuse Size A 13 Connection voltage V 230 Number of phases Frequency Hz Firequency Hz Electrical cable length mm 3000 Type of electrical connection Electrical connection Electrical connection Behind	Package weight	220 kg
Fuse Size A Connection voltage V Number of phases Frequency Hz Electrical cable length mm Type of electrical connection Electrical conn. inlet 13 230 Aumber of phases 1PE 50 60 7Upe of electrical connection Plug Behind	TECHNICAL INFORMATION	
Connection voltage V 230 Number of phases 1PE Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical conn. inlet Behind	Connection power kW	1.4
Number of phases Frequency Hz Electrical cable length mm Type of electrical connection Electrical conn. inlet Plug Behind	Fuse Size A	13
Frequency Hz 50 Electrical cable length mm 3000 Type of electrical connection Plug Electrical conn. inlet Behind	Connection voltage V	230
Electrical cable length mm 3000 Type of electrical connection Electrical conn. inlet Behind	Number of phases	1PE
Type of electrical connection Plug Electrical conn. inlet Behind	Frequency Hz	50
Electrical conn. inlet Behind	Electrical cable length mm	3000
	Type of electrical connection	Plug
Electrical conn. height mm 140	Electrical conn. inlet	Behind
	Electrical conn. height mm	140



Modular Visual Holding Cabinet Metos XMHG42SAT1W

Modular Visual Holding Cabinets keep food hot, fresh and ready for easy assembly! Allows more flexibility in holding options for greater menu variety - go ahead...

Full description

Technical specifications

Modular Visual Holding Cabinets keep food hot, fresh and ready for easy assembly! Allows more flexibility in holding options for greater menu variety - go ahead, prepare and hold food prior to serving. The easy to maintain design and simple operation features reduce employee time spent on cleaning and training; increasing customer satisfaction by providing higher product quality in a shorter amount of time.

- Multiple configurations and sizes to fit your kitchen space
- Large, colorful, easy-to-read touch screen displays product name and status for each holding tray.
- Programmable menu, with up to 6 different day-parts. Easilycustomizable on-screen, or by using MenuConnect application and USB upload to the cabinet
- Innovative airflow technology with climate controlled cabinet.DuoHeat technology provides the perfect combination of convection & radiant heat. Designed to hold both crispy and juicy foods
- Wi-Fi Capable
- Able to display multiple languages
- Cool touch insulation keeps exterior surfaces cool while food is heldat proper serving temps
- Designed to hold up to 8 standard 1/3 size high-temperatureholding trays
- Small footprint allows cabinet to fit in small operations
- Included stainless steel covers seal trays to prevent moistureloss and are removable for holding crisp foods and easy cleaning
- Removable back for pass-through applications
- Available with touch screen on both sides
- Sturdy, sanitary & reliable stainless steel construction
- All cabinets include a 6ft / 1829mm cord

Including 6 pcs 8030495 Stainless Steel Trivet (Tray Insert) and 6 pcs 8030490 Single Handled Tray

GENERAL	
Description	Modular Visual Holding Cabinet Metos XMHG42SAT1W
DIMENSIONS AND CAPACITY	
Item width mm	521
Item depth mm	330
Item height mm	541
Package volume	0.151 m3
Package dimensions (LxWxH)	58x40x65 cm
Net weight	30 kg
Package weight	35 kg
TECHNICAL INFORMATION	
Connection power kW	2.861
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50/60
Type of electrical connection	Plug
Drain diameter	40



Heated display Metos Flexeserve 600 Zone 3 Tier, Square

Metos Flexeserve Zone® uses convection technology. The tight air curtains within Flexeserve Zone® retain the hot air within the unit. Zones can have their own s...

Full description

Technical specifications

Metos Flexeserve Zone® uses convection technology. The tight air curtains within Flexeserve Zone® retain the hot air within the unit. Zones can have their own set temperature and you can also switch them off independently to suit different trading patterns throughout the day, saving energy. There is an insulated thermal barrier between each zone to prevent heat transfer from the zone above or below. As each zone has its own individual controller, if one was out of operation, the remaining zones work as normal allowing trade to continue.

- easy to use control panel
- double-glazed end panels
- LED lighting for each zone
- flat shelves (3 pcs)
- accurate, individually-controlled temperature zones
- temperature range 65-85°C / Off / Zone
- energy saving features
- easy-to-clean surfaces

METERINE	
Description	Heated display Metos Flexeserve 600 Zone 3 Tier, Square
DIMENSIONS AND CAPACITY	
Product capacity	3 levels
Item width mm	556
Item depth mm	855
Item height mm	1520
Package volume	0.921 m3
Package dimensions (LxWxH)	62x90x165 cm
Net weight	148 kg
Package weight	165 kg
TECHNICAL INFORMATION	
Connection power kW	2.25
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug





Heated display Metos Flexeserve 600 Zone 2 Tier, Square

Metos Flexeserve Zone® uses convection technology. The tight air curtains within Flexeserve Zone® retain the hot air within the unit. Zones can have their own s...

Full description

Technical specifications

Metos Flexeserve Zone® uses convection technology. The tight air curtains within Flexeserve Zone® retain the hot air within the unit. Zones can have their own set temperature and you can also switch them off independently to suit different trading patterns throughout the day, saving energy. There is an insulated thermal barrier between each zone to prevent heat transfer from the zone above or below. As each zone has its own individual controller, if one was out of operation, the remaining zones work as normal allowing trade to continue.

- easy to use control panel
- double-glazed end panels
- LED lighting for each zone
- flat shelves (2 pcs)
- accurate, individually-controlled temperature zones
- temperature range 65-85°C / Off / Zone
- energy saving features
- easy-to-clean surfaces

GENERAL	1
Description	Heated display Metos Flexeserve 600 Zone 2 Tier, Square
DIMENSIONS AND CAPACITY	
Product capacity	2 levels
Item width mm	556
Item depth mm	660
Item height mm	884
Package volume	0.598 m3
Package dimensions (LxWxH)	77x70x111 cm
Net weight	86 kg
Package weight	101 kg
TECHNICAL INFORMATION	
Connection power kW	1.378
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug

Display unit Metos Kentucky Hot 3GN

Intenal fan and water drawer. Temperature range +30 - +90 C



Full description

Technical specifications

Intenal fan and water drawer. Temperature range +30 - +90 C

- mechanical thermostatlightning from top
- stainless steel construction Extra accessories:
- mirrored back door
- cutting board

Description	Display unit Metos Kentucky Hot 3GN
DIMENSIONS AND CAPACITY	
Product capacity	three shelfs
Item width mm	1080
Item depth mm	775
Item height mm	745
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	89 kg
Package weight	99 kg
TECHNICAL INFORMATION	
Connection power kW	2.26
Fuse Size A	16
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25

Display unit Kentucky Hot 4GN 230V1~

Intenal fan and water drawer. Temperature range +30 - +90 C



Full description

Technical specifications

Attachments

Intenal fan and water drawer. Temperature range +30 - +90 C

- mechanical thermostatlightning from top
- stainless steel construction Extra accessories:
- mirrored back door
- cutting board

GEN	IER	ΑL

Description	Display unit Kentucky Hot 4GN 230V1~
DIMENSIONS AND CAPACITY	
Product capacity	three shelfs
Item width mm	1410
Item depth mm	775
Item height mm	585
Package volume	0
Package dimensions (LxWxH)	0x0x0 cm
Net weight	100 kg
Package weight	110 kg
TECHNICAL INFORMATION	
Connection power kW	3.36
Fuse Size A	16
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Intenal fan and water drawer. Temperature range +30 - +90 C



Full description

Technical specifications

Attachments

Intenal fan and water drawer. Temperature range +30 - +90 C

- mechanical thermostatlightning from top
- stainless steel construction Extra accessories:
- mirrored back door
- cutting board

Description	Display unit Metos Kentucky Hot 2GN
DIMENSIONS AND CAPACITY	,
Product capacity	three shelfs
Item width mm	750
Item depth mm	775
Item height mm	745
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	69 kg
Package weight	79 kg
TECHNICAL INFORMATION	
Connection power kW	2.13
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25

Display unit Kentucky Metos Standard Hot 1GN

Intenal fan and water drawer. Temperature range +30 - +90 C



Full description

Technical specifications

Intenal fan and water drawer. Temperature range +30 - +90 C

- mechanical thermostat
- lightning from top
- stainless steel construction Extra accessories:
- mirrored back door
- cutting board

GENERAL

Description	Display unit Kentucky Metos Standard Hot 1GN
DIMENSIONS AND CAPACITY	
Product capacity	one shelf
Item width mm	480
Item depth mm	775
Item height mm	585
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	40 kg
Package weight	45 kg
TECHNICAL INFORMATION	

TECHNICAL INFORMATION Connection power kW

Display Kentucky Standard Hot 2GN 230V1~



Technical specifications

GENERAL	
Description	Display Kentucky Standard Hot 2GN 230\
DIMENSIONS AND CAPACITY	
Product capacity	two shelfs
Item width mm	750
Item depth mm	775
Item height mm	585
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	69 kg
Package weight	79 kg
TECHNICAL INFORMATION	
Connection power kW	2.13
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25

Display Kentucky Standard Hot 3GN 230V1~



Technical specifications

GENERAL	
Description	Display Kentucky Standard Hot 3GN 230
DIMENSIONS AND CAPACITY	
Product capacity	two shelfs
Item width mm	1080
Item depth mm	775
Item height mm	585
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	69 kg
Package weight	79 kg
TECHNICAL INFORMATION	
Connection power kW	2.6
Fuse Size A	16
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25

Display unit Metos Kentucky H SS 3GN

Intenal fan and water drawer. Temperature range +30 - +90 C

Full description

Technical specifications

Attachments

Intenal fan and water drawer. Temperature range +30 - +90 C

- mechanical thermostatlightning from top
- stainless steel construction Extra accessories:
- mirrored back door
- cutting board

Description	Display unit Metos Kentucky H SS 3GN
DIMENSIONS AND CAPACITY	
Product capacity	two shelfs
Item width mm	1080
Item depth mm	730
Item height mm	575
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	89 kg
Package weight	99 kg
TECHNICAL INFORMATION	
Connection power kW	2.26
Fuse Size A	16
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25

Display unit Metos Kentucky H SS 2GN

Intenal fan and water drawer. Temperature range +30 - +90 C



Full description

Technical specifications

Attachments

Intenal fan and water drawer. Temperature range +30 - +90 C

- mechanical thermostatlightning from top
- stainless steel construction Extra accessories:
- mirrored back door
- cutting board

Description	Display unit Metos Kentucky H SS 2GN
DIMENSIONS AND CAPACITY	
Product capacity	two shelfs
Item width mm	750
Item depth mm	730
Item height mm	575
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	69 kg
Package weight	79 kg
TECHNICAL INFORMATION	
Connection power kW	2.13
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Display unit Metos Kentucky 1S High

Hot display unit for self service. Temperature range +30 - +90 C, water

Full description

Technical specifications

Hot display unit for self service. Temperature range +30 - +90 C, water drawer

- mechanical thermostatfluorescent lightning
- stainless steel construction

Description	Display unit Metos Kentucky 1S High
DIMENSIONS AND CAPACITY	
Product capacity	three shelfs
Item width mm	616
Item depth mm	573
Item height mm	944
Package volume	0 m3
Package dimensions (LxWxH)	0x0x0 cm
Net weight	50 kg
Package weight	60 kg
TECHNICAL INFORMATION	
Connection power kW	1
Fuse Size A	6
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25



Deli display Metos newZita Mini 937 V

Imple rectangular-shaped design, which blends well into different kinds of interiors. Traight glass surfaces of the display minimizes the reflections and mirroring in the display enabling a good view of the displayed goods

- -especially suitable for short time storage of e.g. meat, sandwiches, tapas and salads
- -open from the service side, which makes the refrigerated display space easily accessible when filling it up with products from the cold cabinets
- -products can be kept cold in the stainless steel cold cabinets
- -functionable 280 mm work table made of stainless steel on the service side which allows plenty of space to work, e.g. when cutting or packing products
- -display area and kick plates made of stainless steel
- -front and side panels in grey laminate
- -energy efficient LED lights which give light to the exhibited products
- -equipped with fan assisted ventilated cooling system and a digital thermostat and thermometer.
- -temperature range for the food exhibited in the display is
- -1°C...+5°C, when the ambient temperature is +25°C and humidity 60% R.H. (climate/temperature class 3M1)
- -frame structure made of polyurethane, ensuring good insulation
- -self-contained

Accessories:

- -wide range of other laminate colours
- -cashier and corner units
- -central cooling
- -sliding plexi doors on service side
- -neutral glass shelf inside display
- -cutting and balance boards
- -knife holder





Deli display Metos newZita Mini 937 V

Product capacity	214 litre
Item width mm	1017
Item depth mm	948
Item height mm	1190/1210
Package volume	1.172
Unit of volume	m3
Package volume	1.172 m3
Package length	102
Package width	95
Package height	121
Package unit of dimension	cm
Package dimensions (LxWxH)	102x95x121 cm
Net weight	130
Net weight	130 kg
Gross weight	216
Package weight	216 kg
Unit of weight	kg
Connection power kW	0.43
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Drain diameter	32
Cooling capacity W	429
Type of the refrigerant	R290
Quantity of refrigerant g	120
Sound level dB	60



Deli display Metos newZita Mini 1875 V

Imple rectangular-shaped design, which blends well into different kinds of interiors. Traight glass surfaces of the display minimizes the reflections and mirroring in the display enabling a good view of the displayed goods

- -especially suitable for short time storage of e.g. sandwiches, tapas and salads
- -open from the service side, which makes the refrigerated display space easily accessible when filling it up with products from the cold cabinets
- -products can be kept cold in the stainless steel cold cabinets
- -functionable 280 mm work table made of stainless steel on the service side which allows plenty of space to work, e.g. when cutting or packing products
- -display area and kick plates made of stainless steel
- -front and side panels in grey laminate
- -energy efficient LED lights which give light to the exhibited products
- -equipped with fan assisted ventilated cooling system and a digital thermostat and thermometer.
- -temperature range for the food exhibited in the display is
- -1°C...+5°C, when the ambient temperature is +25°C and humidity 60% R.H.(climate/temperature class 3M1)
- -frame structure made of polyurethane, ensuring good insulation
- -self-contained

Accessories:

- -wide range of other laminate colours
- -cashier and corner units
- -central cooling
- -sliding plexi doors on service side
- -neutral glass shelf inside display
- -cutting and balance boards
- -knife holder





Deli display Metos newZita Mini 1875 V

Product capacity	429 litre
Item width mm	1955
Item depth mm	948
Item height mm	1190/1210
Package volume	2.247
Unit of volume	m3
Package volume	2.247 m3
Package length	195.5
Package width	95
Package height	121
Package unit of dimension	cm
Package dimensions (LxWxH)	195.5x95x121 cm
Net weight	185
Net weight	185 kg
Gross weight	293
Package weight	293 kg
Unit of weight	kg
Connection power kW	0.67
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Drain diameter	32
Cooling capacity W	599
Type of the refrigerant	R290
Quantity of refrigerant g	150
Sound level dB	60



Deli display Metos newZita Mini 1562 V

Imple rectangular-shaped design, which blends well into different kinds of interiors. Traight glass surfaces of the display minimizes the reflections and mirroring in the display enabling a good view of the displayed goods

- -especially suitable for short time storage of e.g. sandwiches, tapas and salads
- -open from the service side, which makes the refrigerated display space easily accessible when filling it up with products from the cold cabinets
- -products can be kept cold in the stainless steel cold cabinets
- -functionable 280 mm work table made of stainless steel on the service side which allows plenty of space to work, e.g. when cutting or packing products
- -display area and kick plates made of stainless steel
- -front and side panels in grey laminate
- -energy efficient LED lights which give light to the exhibited products
- -equipped with fan assisted ventilated cooling system and a digital thermostat and thermometer.
- -temperature range for the food exhibited in the display is
- -1°C...+5°C, when the ambient temperature is +25°C and humidity 60% R.H.(climate/temperature class 3M1)
- -frame structure made of polyurethane, ensuring good insulation
- -self-contained

Accessories:

- -wide range of other laminate colours
- -cashier and corner units
- -central cooling
- -sliding plexi doors on service side
- -neutral glass shelf inside display
- -cutting and balance boards
- -knife holder





Deli display Metos newZita Mini 1562 V

Product capacity	358 litre
Item width mm	1642
Item depth mm	948
Item height mm	1190/1210
Package volume	1.885
Unit of volume	m3
Package volume	1.885 m3
Package length	164
Package width	95
Package height	121
Package unit of dimension	cm
Package dimensions (LxWxH)	164x95x121 cm
Net weight	154
Net weight	154 kg
Gross weight	254
Package weight	254 kg
Unit of weight	kg
Connection power kW	0.59
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Drain diameter	32
Cooling capacity W	599
Type of the refrigerant	R290
Quantity of refrigerant g	150
Sound level dB	60



Deli display Metos newZita Mini 1250 V

Imple rectangular-shaped design, which blends well into different kinds of interiors. Traight glass surfaces of the display minimizes the reflections and mirroring in the display enabling a good view of the displayed goods

- -especially suitable for short time storage of e.g. sandwiches, tapas and salads
- -open from the service side, which makes the refrigerated display space easily accessible when filling it up with products from the cold cabinets
- -products can be kept cold in the stainless steel cold cabinets
- -functionable 280 mm work table made of stainless steel on the service side which allows plenty of space to work, e.g. when cutting or packing products
- -display area and kick plates made of stainless steel
- -front and side panels in grey laminate
- -energy efficient LED lights which give light to the exhibited products
- -equipped with fan assisted ventilated cooling system and a digital thermostat and thermometer.
- -temperature range for the food exhibited in the display is
- -1°C...+5°C, when the ambient temperature is +25°C and humidity 60% R.H.(climate/temperature class 3M1)
- -frame structure made of polyurethane, ensuring good insulation
- -self-contained

Accessories:

- -wide range of other laminate colours
- -cashier and corner units
- -central cooling
- -sliding plexi doors on service side
- -neutral glass shelf inside display
- -cutting and balance boards
- -knife holder





Deli display Metos newZita Mini 1250 V

Product capacity	286 litre
Item width mm	1330
Item depth mm	948
Item height mm	1190/1210
Package volume	1.529
Unit of volume	m3
Package volume	1.529 m3
Package length	133
Package width	95
Package height	121
Package unit of dimension	cm
Package dimensions (LxWxH)	133x95x121 cm
Net weight	140
Net weight	140 kg
Gross weight	232
Package weight	232 kg
Unit of weight	kg
Connection power kW	0.45
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Drain diameter	32
Cooling capacity W	429
Type of the refrigerant	R290
Quantity of refrigerant g	120
Sound level dB	60



Deli display Metos newZita Mini 2500 V

Simple rectangular-shaped design, which blends well into different kinds of interiors. Straight glass surfaces of the display minimizes the reflections and mirroring in the display enabling a good view of the displayed goods

- especially suitable for short time storage of e.g. sandwiches, tapas and salads
- open from the service side, which makes the refrigerated display space easily accessible when filling it up with products from the cold cabinets
- products can be kept cold in the stainless steel cold cabinets
- functionable 280 mm work table made of stainless steel on the service side which allows plenty of space to work, e.g. when cutting or packing products
- display area and kick plates made of stainless steel
- front and side panels in grey laminate
- energy efficient LED lights which give light to the exhibited products
- equipped with fan assisted ventilated cooling system and a digital thermostat and thermometer.
- temperature range for the food exhibited in the display is -
- -1°C...+5°C, when the ambient temperature is +25°C and humidity 60% R.H.(climate/temperature class 3M1)
- frame structure made of polyurethane, ensuring good insulation
- self-contained

Accessories:

- wide range of other laminate colours
- cashier and corner units
- central cooling
- sliding plexi doors on service side
- neutral glass shelf inside display
- cutting and balance boards
- knife holder





Deli display Metos newZita Mini 2500 V

Product capacity	572 litre
Item width mm	2580
Item depth mm	948
Item height mm	1190/1210
Package volume	2.977
Unit of volume	m3
Package volume	2.977 m3
Package length	259
Package width	95
Package height	121
Package unit of dimension	cm
Package dimensions (LxWxH)	259x95x121 cm
Net weight	222
Net weight	222 kg
Gross weight	351
Package weight	351 kg
Unit of weight	kg
Connection power kW	0.91
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Drain diameter	32
Cooling capacity W	858
Type of the refrigerant	R290
Quantity of refrigerant g	150
Sound level dB	60



Deli display Metos newZita Mini 3125 V

Simple rectangular-shaped design, which blends well into different kinds of interiors. Straight glass surfaces of the display minimizes the reflections and mirroring in the display enabling a good view of the displayed goods

- especially suitable for short time storage of e.g. sandwiches, tapas and salads
- open from the service side, which makes the refrigerated display space easily accessible when filling it up with products from the cold cabinets
- products can be kept cold in the stainless steel cold cabinets
- functionable 280 mm work table made of stainless steel on the service side which allows plenty of space to work, e.g. when cutting or packing products
- display area and kick plates made of stainless steel
- front and side panels in grey laminate
- energy efficient LED lights which give light to the exhibited products
- equipped with fan assisted ventilated cooling system and a digital thermostat and thermometer.
- temperature range for the food exhibited in the display is
- -1°C...+5°C, when the ambient temperature is +25°C and humidity 60% R.H.(climate/temperature class 3M1)
- frame structure made of polyurethane, ensuring good insulation
- self-contained

Accessories:

- wide range of other laminate colours
- cashier and corner units
- central cooling
- sliding plexi doors on service side
- neutral glass shelf inside display
- cutting and balance boards
- knife holder





Deli display Metos newZita Mini 3125 V

Product capacity	715 litre
Item width mm	3205
Item depth mm	948
Item height mm	1190/1210
Package volume	3.505
Unit of volume	m3
Package volume	3.505 m3
Package length	321
Package width	95
Package height	121
Package unit of dimension	cm
Package dimensions (LxWxH)	321x95x121 cm
Net weight	253
Net weight	253 kg
Gross weight	395
Package weight	395 kg
Unit of weight	kg
Connection power kW	1.1
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Drain diameter	32
Cooling capacity W	1192
Type of the refrigerant	R290
Quantity of refrigerant g	150
Sound level dB	60



Multideck display Metos MS12DCPIM1 LED with glass doors

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Glass doors

- temperature range +2°C +6°C (25°C/60%RH), ventilated cooling
- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility





Multideck display Metos MS12DCPIM1 LED with glass doors

Product capacity	455 liters/ refr.area 2,01m²
Item width mm	1330
Item depth mm	685
Item height mm	2000
Package volume	2.494
Unit of volume	m3
Package volume	2.494 m3
Package length	145
Package width	80
Package height	215
Package unit of dimension	cm
Package dimensions (LxWxH)	145x80x215 cm
Net weight	295
Net weight	295 kg
Gross weight	320
Package weight	320 kg
Unit of weight	kg
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290



Multideck display Metos MS18DCPIM1 LED with glass doors

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Glass doors

Full description

Technical specifications

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Glass doors

- temperature range $+2^{\circ}\text{C}$ $+6^{\circ}\text{C}$ (25°C/60%RH), ventilated cooling
- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility

Description	Multideck display Metos MS18DCPIM1 LED with glass doors
DIMENSIONS AND CAPACITY	
Product capacity	683 liters/ refr.area 3,01m ²
Item width mm	1955
Item depth mm	685
Item height mm	2000
Package volume	3.526 m3
Package dimensions (LxWxH)	205x80x215 cm
Net weight	375 kg
Package weight	400 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290
Sound level dB	63

Multideck open display Metos MS09PCM1 LED Black model R290

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Black modell



Full description

Technical specifications

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Black modell

- temperature range +2°C +6°C (25°C/60%RH), ventilated cooling
- side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility
- night curtain

GENERAL

GENERAL	
Description	Multideck open display Metos MS09PCM1 LED Black model R290
DIMENSIONS AND CAPACITY	
Product capacity	342 liters/ refr.area 1,51m²
Item width mm	1018
Item depth mm	685
Item height mm	2000
Package volume	1.892 m3
Package dimensions (LxWxH)	110x80x215 cm
Net weight	205 kg
Package weight	230 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290

GENERAL

Description	Multideck open display Metos MS09PCM1 LED Black model R290	
DIMENSIONS AND CAPACITY		
Product capacity	342 liters/ refr.area 1,51m²	
Item width mm	1018	
Item depth mm	685	
Item height mm	2000	
Package volume	1.892 m3	
Package dimensions (LxWxH)	110x80x215 cm	



Multideck display Metos MS09DCPIM1 LED with double glass doors

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Glass doors

- temperature range +2°C +6°C (25°C/60%RH), ventilated cooling
- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility





Multideck display Metos MS09DCPIM1 LED with double glass doors

Product capacity	342 liters/ refr.area 1,51m²
Item width mm	1018
Item depth mm	685
Item height mm	2000
Package volume	1.892
Unit of volume	m3
Package volume	1.892 m3
Package length	110
Package width	80
Package height	215
Package unit of dimension	cm
Package dimensions (LxWxH)	110x80x215 cm
Net weight	230
Net weight	230 kg
Gross weight	250
Package weight	250 kg
Unit of weight	kg
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290

M LE Refripro

CODE: MG4310686

Multideck display Metos MS12DCPCM1 LED black model with glass doors

Refrigerated multideck display with glass doors suitable for packed products, drinks and even meat (climate class 3). Black model

Full description

Technical specifications

Refrigerated multideck display with glass doors suitable for packed products, drinks and even meat (climate class 3). Black model

- temperature range $+2^{\circ}\text{C}$ $+6^{\circ}\text{C}$ (25°C/60%RH), ventilated cooling
- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility

GENERAL

GENERAL	
Description	Multideck display Metos MS12DCPCM1 LED black model with glass doors
DIMENSIONS AND CAPACITY	
Product capacity	455 liters/ refr.area 2,01m²
Item width mm	1330
Item depth mm	685
Item height mm	2000
Package volume	2.494 m3
Package dimensions (LxWxH)	145x80x215 cm
Net weight	295 kg
Package weight	320 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290
Sound level dB	63



Multideck open display Metos MS18PIM1 LED R290

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Temperature range +2°C - +6°C (25°C/60%RH), ventilated cooling

- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under every shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility
- night curtain





Multideck open display Metos MS18PIM1 LED R290

Product capacity	683 liters/ refr.area 3,01m²
Item width mm	1955
Item depth mm	685
Item height mm	2000
Package volume	3.526
Unit of volume	m3
Package volume	3.526 m3
Package length	205
Package width	80
Package height	215
Package unit of dimension	cm
Package dimensions (LxWxH)	205x80x215 cm
Net weight	340
Net weight	340 kg
Gross weight	365
Package weight	365 kg
Unit of weight	kg
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290

Red dri

CODE: MG4310696

Multideck open display Metos MS06PCM1 LED black model R290

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Black model

Full description

Technical specifications

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Black model

- temperature range $+2^{\circ}\text{C}$ $+6^{\circ}\text{C}$ (25°C/60%RH), ventilated cooling
- side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility
- night curtain

GENERAL

Description	Multideck open display Metos MS06PCM1 LED black model R290
DIMENSIONS AND CAPACITY	
Product capacity	228 liters/ refr.area 1,00m²
Item width mm	705
Item depth mm	685
Item height mm	2000
Package volume	1.376 m3
Package dimensions (LxWxH)	80x80x215 cm
Net weight	150 kg
Package weight	175 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290

M N Ref drin

CODE: MG4310699

Multideck open display Metos MS18PCM1 LED Black model R290

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Black model

Full description

Technical specifications

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Black model

- side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling ang under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility
- night curtain

GENERAL		
Description	Multideck open display Metos MS18PCM1 LED Black model R290	
DIMENSIONS AND CAPACITY		
Product capacity	683 liters/ refr.area 3,01m ²	
Item width mm	1955	
Item depth mm	685	
Item height mm	2000	
Package volume	3.526 m3	
Package dimensions (LxWxH)	205x80x215 cm	
Net weight	340 kg	
Package weight	365 kg	
TECHNICAL INFORMATION		
Connection voltage V	230	
Number of phases	1NPE	
Frequency Hz	50	
Type of electrical connection	Plug	
Type of the refrigerant	R290	

M LE Ref eve

CODE: MG4310685

Multideck display Metos MS09DCPCM1 LED Black model with glass doors

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Black model

Full description

Technical specifications

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Black model

- glass doors
- temperature range +2°C +6°C (25°C/60%RH), ventilated cooling
- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control

GENERAL

- standard perspex display front to optimize energy savings
- maximum product visibility

Description	Multideck display Metos MS09DCPCM1 LED Black model with glass doors
DIMENSIONS AND CAPACITY	
Product capacity	342 liters/ refr.area 1,51m²
Item width mm	1018
Item depth mm	685
Item height mm	2000
Package volume	1.892 m3
Package dimensions (LxWxH)	110x80x215 cm
Net weight	206 kg
Package weight	224 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290
Sound level dB	63

Multideck display Metos MS06DCPCM1 LED black model with glass doors

Refrigerated multideck display with glass doors suitable for packed products, drinks and even meat (climate class 3). Black model



Full description

Technical specifications

Attachments

Refrigerated multideck display with glass doors suitable for packed products, drinks and even meat (climate class 3). Black model

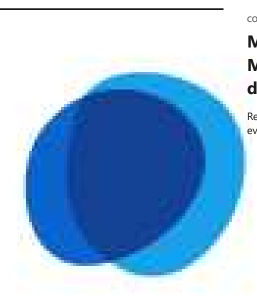
- temperature range +2°C +6°C (25°C/60%RH), ventilated cooling
- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility

GEN	ER/	٩L

Description	Multideck display Metos MS06DCPCM1 LED black model with glass doors
DIMENSIONS AND CAPACITY	
Product capacity	228 liters/ refr.area 1,00m²
Item width mm	705
Item depth mm	685
Item height mm	2000
Package volume	1.376 m3
Package dimensions (LxWxH)	80x80x215 cm
Net weight	165 kg
Package weight	190 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290
Sound level dB	63

G			

GENERAL	
Description	Multideck display Metos MS06DCPCM1 LED black model with glass doors
DIMENSIONS AND CAPACITY	
Product capacity	228 liters/ refr.area 1,00m²
Item width mm	705
Item depth mm	685
Item height mm	2000
Package volume	1.376 m3
Package dimensions (LxWxH)	80x80x215 cm
Net weight	165 kg
Package weight	190 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290
Sound level dB	63



Multideck open display Metos MS06DCPIM1 LED with double glass doors

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Glass doors

Full description

Technical specifications

Refrigerated multideck display suitable for packed products, drinks and even meat (climate class 3). Glass doors

- temperature range $+2^{\circ}\text{C}$ $+6^{\circ}\text{C}$ (25°C/60%RH), ventilated cooling
- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility

GENERAL	,
Description	Multideck open display Metos MS06DCPIM1 LED with double glass doors
DIMENSIONS AND CAPACITY	
Product capacity	228 liters/ refr.area 1,00m²
Item width mm	705
Item depth mm	685
Item height mm	2000
Package volume	1.376 m3
Package dimensions (LxWxH)	80x80x215 cm
Net weight	165 kg
Package weight	190 kg
TECHNICAL INFORMATION	
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290



Multideck open display Metos MS09PIM1 LED

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Temperature range +2°C - +6°C (25°C/60%RH), ventilated cooling

- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under every shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility
- night curtain





Multideck open display Metos MS09PIM1 LED

Product capacity	342 liters/ refr.area 1,51m²
Item width mm	1018
Item depth mm	685
Item height mm	2000
Package volume	1.892
Unit of volume	m3
Package volume	1.892 m3
Package length	110
Package width	80
Package height	215
Package unit of dimension	cm
Package dimensions (LxWxH)	110x80x215 cm
Net weight	205
Net weight	205 kg
Gross weight	230
Package weight	230 kg
Unit of weight	kg
Connection power kW	1.478
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290



Multideck open display Metos MS12PIM1 LED

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Temperature range +2°C - +6°C (25°C/60%RH), ventilated cooling

- stainless steel external and internal, side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under each shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility
- including night cover





Multideck open display Metos MS12PIM1 LED

Product capacity	455 liters/ refr.area 2,01m²
Item width mm	1330
Item depth mm	685
Item height mm	2000
Package volume	2.494
Unit of volume	m3
Package volume	2.494 m3
Package length	145
Package width	80
Package height	215
Package unit of dimension	cm
Package dimensions (LxWxH)	145x80x215 cm
Net weight	260
Net weight	260 kg
Gross weight	285
Package weight	285 kg
Unit of weight	kg
Connection power kW	1.706
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290



Multideck open display Metos MS12PCM1 LED black model R290

Refrigerated open multideck display suitable for packed products, drinks and even meat (climate class 3). Black model

- temperature range +2°C +6°C (25°C/60%RH), ventilated cooling
- side walls made of glass
- four easily adjustable and tiltable shelves (300 mm deep) + bottom plane 405mm
- price ticket rail in front of the shelves
- LED lighting 4000k color in the ceiling and under every shelf
- electronic control
- standard perspex display front to optimize energy savings
- maximum product visibility
- night curtain





Multideck open display Metos MS12PCM1 LED black model R290

Product capacity	455 liters/ refr.area 2,01m²
Item width mm	1330
Item depth mm	685
Item height mm	2000
Package volume	2.494
Unit of volume	m3
Package volume	2.494 m3
Package length	145
Package width	80
Package height	215
Package unit of dimension	cm
Package dimensions (LxWxH)	145x80x215 cm
Net weight	260
Net weight	260 kg
Gross weight	285
Package weight	285 kg
Unit of weight	kg
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Type of the refrigerant	R290



Multideck display Metos Filip 300-625 M1 Black







Technical specifications

GENERAL

Description	Multideck display Metos Filip 300-625 M
DIMENSIONS AND CAPACITY	
Product capacity	1,02m2 display area
Item width mm	625
Item depth mm	645
Item height mm	1949-1970
Package volume	0.159 m3
Package dimensions (LxWxH)	68x67x35 cm
Net weight	102 kg
Package weight	106 kg
TECHNICAL INFORMATION	
Connection power kW	1.315
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	50
Type of the refrigerant	R290
Quantity of refrigerant g	150



Cold display Metos Columbia 900 Small Curved with night blind

Black curved cold display with three shelves and a night blind.

Full description

Technical specifications

Black curved cold display with three shelves and a night blind.

- built-in aggregate with electronic controller in front panel
- automatic defrost
- ventilation cooling
- Refrigerant R290 (propan)
- side double glass
- maximum visibility of products in display
- 3 adjustable stainless steel shelves including price holders
- led light placed on top
- Black RAL 9005 smooth, matt 30% dupont
- castors
- temperature area +2...+6°C (at ambient temperature +25°C, relative humidity 60%)
- dimension includes compulsory distance from wall

G	ΕN	ΙE	R	Α

GENERAL			
Description	Cold display Metos Columbia 900 Small Curved with night blind		
DIMENSIONS AND CAPACITY			
Product capacity	three shelves		
Item width mm	900		
Item depth mm	660/760		
Item height mm	1350		
Package volume	1.102 m3		
Package dimensions (LxWxH)	95x80x145 cm		
Net weight	153 kg		
Package weight	180 kg		
TECHNICAL INFORMATION			
Connection power kW	0.84		
Connection voltage V	230		
Number of phases	1NPE		
Frequency Hz	50		
Type of electrical connection	Plug		
Electrical conn. height mm	25		
Type of the refrigerant	R290		
Quantity of refrigerant g	148		



Cold display Metos Columbia 900 Small Square with night blind

Black square cold display with three shelves and a night blind. Built-in aggregate with electronic controller in front panel

Full description

Technical specifications

Black square cold display with three shelves and a night blind. Built-in aggregate with electronic controller in front panel

- automatic defrost
- ventilation cooling
- side double glass
- maximum visibility of products in display
- 3 adjustable stainless steel shelves including price holders
- led light placed on top
- castors
- temperature area +2...+6°C (at ambient temperature +25°C, relative humidity 60%)
- dimension includes compulsory distance from wall
- Black RAL 9005 smooth, matt 30% dupont

GENERAL

GENERAL	
Description	Cold display Metos Columbia 900 Small Square with night blind
DIMENSIONS AND CAPACITY	
Product capacity	three shelves
Item width mm	900
Item depth mm	660/760
Item height mm	1350
Package volume	1.102 m3
Package dimensions (LxWxH)	95x80x145 cm
Net weight	153 kg
Package weight	180 kg
TECHNICAL INFORMATION	
Connection power kW	0.84
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R290
Quantity of refrigerant g	148



Cold display Metos Columbia 900 Small Straight with night blind

Black straight cold display with 3 shelves and night blind. Built-in aggregate with electronic controller in front panel

Full description

Technical specifications

Black straight cold display with 3 shelves and night blind. Built-in aggregate with electronic controller in front panel

- automatic defrost
- ventilation cooling
- side double glass
- maximum visibility of products in display
- 3 adjustable stainless steel shelves including price holders
- led light placed on top
- castors
- temperature area +2...+6°C (at ambient temperature +25°C, relative humidity 60%)
- dimension includes compulsory distance from wall
- Black RAL 9005 smooth, matt 30% dupont

GENERAL	
Description	Cold display Metos Columbia 900 Small Straight with night blind
DIMENSIONS AND CAPACITY	
Product capacity	three shelves
Item width mm	900
Item depth mm	660/760
Item height mm	1350
Package volume	1.102 m3
Package dimensions (LxWxH)	95x80x145 cm
Net weight	153 kg
Package weight	180 kg
TECHNICAL INFORMATION	
Connection power kW	0.84
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	25
Type of the refrigerant	R290
Quantity of refrigerant g	148

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

Казахстан +7(727)345-47-04

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

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

Ростов-на-Дону (863)308-18-15

Санкт-Петербург (812)309-46-40

Рязань (4912)46-61-64

Самара (846)206-03-16

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

Беларусь +(375)257-127-884