

# 150 YEARS OF INNOVATION CAN BE SEEN IN THE DETAILS

For five generations, the Haglund family has had its own production at the factory in Sweden. From the early sheet metal workshop to today's high-quality refrigerators, the basic recipe has remained the same: listen to customers, pay attention to details and never stop developing technology and functionality. This tradition is what's built into all our products, giving them a finish and durability that makes us slightly unique. The products are also thoroughly tested, first by us and then by our customers. Try for yourself and notice the difference.

#### FEEL FREE TO CONTACT US FOR A ESTIMATE

Every restaurant and hospitality establishment has its own needs and specific requirements. We are happy to help you find a solution that suits your needs the best. Call or email us and tell us what you need and we will give you a proposal and ON REQUEST.

EMAIL US: SALES@HAGLUNDINDUSTRI.SE

OR CALL: +46 (0) 321-29 990



# REFRIGERATED COUNTERS

MX MODULAR REFRIGERATION COUNTERS / FREEZER COUNTER / REFRIGERATED PIZZA COUNTER / REFRIGERATED GRILL COUNTER / COUNTERTOP PREP REFRIGERATOR / REFRIGERATED DRAWER UNIT / REFRIGERATED BAR COUNTER / COOLING WELL / SELECTION REFRIGERATOR

OUR MX COUNTER SERIES HAS BEEN DEVELOPED AND REFINED OVER MANY YEARS. OUR GOAL HAS BEEN TO DEVELOP THE MOST ENERGY-EFFICIENT COUNTERS ON THE MARKET WITH A BUILD QUALITY WE ARE PROUD OF. THE MATERIALS WE USE ARE ALWAYS HIGH QUALITY AND OPTIMISED FOR THE LOWEST POSSIBLE ENERGY CONSUMPTION. WE WANT TO MAKE SURE THAT OUR PROFESSIONAL KITCHEN CUSTOMERS HAVE THE BEST TOOLS FOR SUCCESSFUL, HIGH-QUALITY COOKING! MX IS MADE IN SWEDEN, LIKE EVERYTHING AT HAGLUND INDUSTR!!

#### MX - MODULAR COUNTER: YOU TAILOR THEM TO YOUR NEEDS



#### **FULL FLEXIBILITY**

Refrigerated counters are built according to customer requirements and can be equipped with drawers and doors in the desired combinations. Countertops can be supplied with cooling wells, prep refrigerators sinks, ice boxes, etc. The counters are equipped with built-in cooling units or for different types of refrigerants.

#### DRAWERS WITH SOLID BOTTOM

Boxes for Gastronorm containers or for various types of bottles fitted with heavy-duty stainless steel fully extendable runners and magnetic strips.

#### PROPRIETARY COOLING SYSTEM

Automated control of the refrigerated counters which are equipped with an electronic temperature control with digital temperature display. The temperature control regulates the temperature and defrosting.

#### **EVEN COOLING**

The units are equipped with fan coolers that provide an even temperature throughout the counter's cooling area. The positioning of the cooling elements depends on the design and length of the refrigerated counter.

# EASILY TO REPLACE MAGNETIC STRIPS

Sturdy doors fitted with an easy-to-replace magnetic strips. The interior includes movable guides, where gastronorm containers can be placed directly, or can be fitted with stainless steel grid shelving.

#### STAINLESS STEEL FRAME

Interior and exterior covering is in stainless steel, and of course the telescopic runners are also made from stainless steel.





# 1. MADE ENTIRELY OF STAINLESS STEEL

A refrigerated counter is often used extensively and should last for many years. Our counters are robustly built entirely in stainless steel to withstand the tough demands of kitchen and bar environments.

# 2. HEAVY DUTY STAINLESS STEEL FITTINGS

Telescopic runners are always made in stainless steel and have a very strong design, with a payload rating of 60kg in the extended position as standard.

#### 3. EFFICIENT COOLING SYSTEM

All our products are extensively tested in harsh environments and we have developed a proprietary technology to effectively cool the compressor and ensure a long product life.

#### 4.SELF-CLOSING/SOFT CLOSING

Most drawers are available with an optional self-closing / soft-closing mechanism.



MG1D

120A



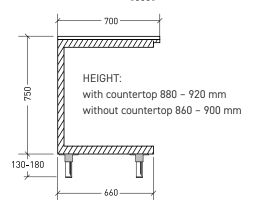


## MODULAR REFRIGERATED COUNTERS



#### **MX - MODULAR COUNTERS**

The modular refrigerated counters are available in any size allowing door and drawer modules of different types to be combined in the desired design. The total width of the refrigerated counter can be adjusted if the assembled parts do not match the desired dimensions.



## **STEP 1:** CHOOSE THE COOLING SYSTEM

#### **CHOICE OF COOLING SYSTEM MODULE - FRONT**

DIM (mm)
150
4x5x250
150
350



BRINE	
MODEL	DIM (mm)
REFRIGERATED COUNTER TO 3 MODULES*	250
REFRIGERATED COUNTER 4-5 MODULES	
REFRIGERATED COUNTER 6 MODULES	
COOLING SYSTEM MODULE PLACED ON THE RIGHT	
*(Delivered with a 2 way Solenoid valve and an air release valve)	

I	4	
İ	1	
ı		
1	-250	

(Detivere)	a man a z may	Cottendia vatve	and an an re	stease vatve,

BUILT-IN UNIT	
MODEL	DIM (mm)
REFRIGERATED COUNTER UP TO 3 MODULES	450
REFRIGERATED COUNTER 4-5 MODULES	450
REFRIGERATED COUNTER 6 MODULES	
FREEZER COUNTER	500
TECHNICAL COMPARTMENT PLACED ON THE RIGHT SIDE	
UNIT THAT ALSO POWERS REFRIGERATED DISPLAY	
WATER-COOLED UNIT	
ENVIRONMENTALLY FRIENDLY REFRIGERANT R-290**	



NEW! Now with the eco-frendly R-290 refrigerant!

<sup>\*\*(</sup>Not countertop prep refrigerator/cooling well)

# MODULAR REFRIGERATED COUNTERS

## **STEP 2:** CHOOSE THE MODULES

#### **CHOICE OF DOORS - FRONT**

DOORS	
MODEL	DIM (mm)
SHELF DIMENSIONS, DOOR: 325x530 GN1/1	400
SHELF DIMENSIONS, DOOR: 450x530	520
SHELF DIMENSIONS, DOOR: 530x530	600
DOOR FOR BAKERY TRAYS: 450x600 (DEPTH = 700)	520
NEUTRAL DOOR	

DOORS (400, 520 & 600) ARE DELIVERED WITH: 1 mm STAINLESS STEEL FRONT / GN-ADAPTED DEPTHWISE/ 2 STAINLESS STEEL ANTI-TIP SHELVES / RECESSED HANDLES

DOORS FOR BAKERY TRAYS ARE DELIVERED WITH: 1 mm STAINLESS STEEL FRONT /
ADAPTED FOR BAKERY TRAYS 450x600 mm / (COUNTER DEPTH=700 mm) / SUPPLIED WITH PLASTIC
OR STAINLESS STEEL GUIDES / RECESSED HANDLES

# EXTRA EQUIPMENT SHELF 325x530 INCL. GUIDES GN1/1 SHELF 450x530 INCL. GUIDES SHELF 530x530 INCL. GUIDES CYLINDER LOCK GLASS DOOR (INSULATED GLASS) INCL. LIGHTING





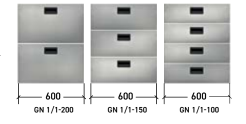
DRAWERS GN1/1	
MODEL	DIM (mm)
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER DEPTHWISE, 2 IN HEIGHT	400
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER DEPTHWISE, 3 IN HEIGHT	400
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER DEPTHWISE, 4 IN HEIGHT	400
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER IN WIDTH, 2 IN HEIGHT	600
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER IN WIDTH, 3 IN HEIGHT	600
DRAWER TO FIT GN 1/1 GASTRONORM CONTAINER IN WIDTH, 4 IN HEIGHT	600
DISHWASHER RACK DRAWER	
NEUTRAL DOOR	

**DRAWERS DELIVERED WITH:** 1 mm STAINLESS STEEL FRONT / FITTINGS IN STAINLESS STEEL / FULLY EXTENDABLE DRAWERS / IN THE EXTENDED POSITION, EACH DRAWER CAN WITHSTAND A LOAD OF 60 KG / RECESSED HANDLES / SOLID DRAWER BOTTOM

<b>FXTRA</b>	FOLI	IIPM	<b>FNT</b>

PAINTED FRONT FRAME IN ANY COLOUR
GLASS DRAWER FRONT, (STAINLESS STEEL EXTERNAL HANDLES) incl. LED





# BAR DRAWERSMODELDIM (mm)DRAWERS FOR BOTTLES, 1 BEVERAGE CRATE/DRAWER375DRAWERS FOR BOTTLES, 2 BEVERAGE CRATE/DRAWER505LOCKING MODULE, 1 LOCK, 1-2 DRAWER ROW(S)50

DRAWERS DELIVERED WITH: 1 MM STAINLESS STEEL FRONT / FITTINGS IN STAINLESS STEEL / FULLY EXTENDABLE DRAWERS / IN THE EXTENDED POSITION, EACH DRAWER CAN WITH-STAND A LOAD OF 68 KG / RECESSED HANDLES / FULLY WELDED DRAWER BOTTOM

EXTRA EQUIPMENT

BAR DRAWER TYPE 1 STANDARD

BAR DRAWER TYPES 2- 4

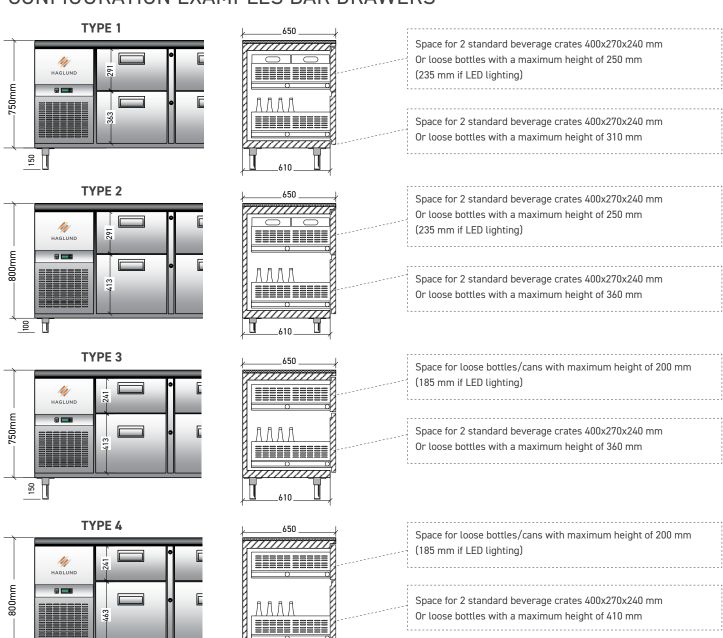
GLASS DRAWER FRONT, (STAINLESS STEEL EXTERNAL HANDLES) incl. LED

BAR-DRAWERS

50

HEIGHT
INTERIOR
250 mm-upper
310 mm-lower

## CONFIGURATION EXAMPLES BAR DRAWERS



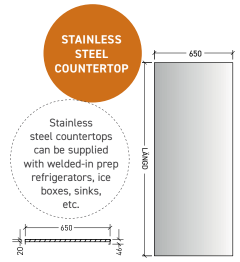
## MODULAR REFRIGERATED COUNTERS

## **STEP 3: CHOOSE COUNTERTOP**

#### **CHOICE OF COUNTERTOP - THE CHERRY ON TOP!**

<b>SMOOTH STAIN</b>	ILESS STEEL COUNT	ERTOP CONTRACTOR	
MODEL	LENGTH (mm)	500 - 700 mm DEPTH	701-800 mm DEPTH
COUNTERTOP	0-800	-	
COUNTERTOP	801-1200	-	
COUNTERTOP	1201-1600	-	
COUNTERTOP	1601-2000	-	<u> </u>
COUNTERTOP	2001-2400	-	
COUNTERTOP	2401-2950	-	
COUNTERTOP	2951-3400	-	
COUNTERTOP	3401-3800	-	

**COUNTERTOP DELIVERED WITH:** THE COUNTERS ARE FULLY GLUED ONTO WATER-RESISTANT ADHESIVE CHIPBOARD. COUNTER THICKNESS = 20 mm FRONT EDGE = 46 mm



#### **CHOICE OF SINK & ICE BIN - COUNTERTOP ACCESSORIES**

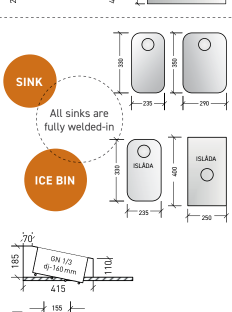
WELDED-IN SINK	
MODEL	DIMENSIONS (mm)
WELDED-IN SINK	235x330
WELDED-IN SINK (+50MM IF PLACED ABOVE UNIT)	290x350
OTHER SINKS (L34,BE50,BE55)	
STRAINER BASKET	

INSULATED ICE BIN	
MODEL	DIMENSIONS (mm)
INSULATED (ICE BIN)	235x330
WELDED-IN INSULATED ICE BIN	250x400
ICE BIN/WELL - CUSTOM MEASURES	

FULLY WELDED PREP REFRIGERATOR/WELL IN COUNTERTOP				
LENGTH	*COOLING WELL	*PREP FRIDGE*II	NCLINED PREP FRIDGE	<b>BOTTLE FRIDGE</b>
(MM)	GN1/1	GN1/6	RAISED 1/6	INCLINED
0-800	-	-	-	
801-1200	-	-	-	
1201-1600	-	-	-	<u> </u>
1601-2000	-	-	-	<u> </u>
2001-2400	-	-	-	
2401-2950	-	-	-	_

EXTRA EQUIPMENT
INCLINED RAISED GN1/3 INSTEAD OF GN1/6
SPEEDRACK
COUNTERTOP SUSHI REFRIGERATOR WITH LIGHTING
COUNTERTOP SUSHI REFRIGERATOR WITHOUT LIGHTING

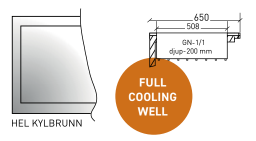
\*Including cooling circuit in well Prices include separate control of the well





COUNTERTOP PREP REFRIGERATOR

GN-1/6 di-150



### ACCESSORIES MODULAR REFRIGERATED COUNTERS

#### **MODULAR REFRIGERATED COUNTERS**

#### **EXTRA EQUIPMENT FOR ALL MX MODULES**

HIGH BACK EDGE 60 mm (EDGE 10) / METRE

HIGH END EDGE 10

WHEELS INSTEAD OF LEGS

FOR PLACEMENT ON PLINTH

PLEXIGLASS LID FOR COUNTERTOP PREP REFRIGERATOR GN1/6 800-1700
PLEXIGLASS LID FOR COUNTERTOP PREP REFRIGERATOR GN1/6 1701-2150
PLEXIGLASS LID FOR COUNTERTOP PREP REFRIGERATOR GN1/6 2151-3000

**AISI316 STAINLESS STEEL** 

PASS-THROUGH REFRIGERATED COUNTER

ELECTRONIC HEIGHT-ADJUSTMENT

PAINTED FRONT (RAL)

PAINTED END (RAL)

GLASS TOP / INSULATED GLASS

GLASS TOP / INSULATED GLASS WITH SLIDING DOORS

CHROMED SURFACE COOLING TUBES (SUSHI) WITH SEP. CONTROL UNIT

**GN FRAME** 

EXTERNAL HANDLES

DOORS/DRAWERS FOR CARPENTRY FRONT

PAINTED REFRIGERATED COUNTER BASIC

PAINTED REFRIGERATED COUNTER /M

PAINTED REFRIGERATED COUNTER /DRAWERS

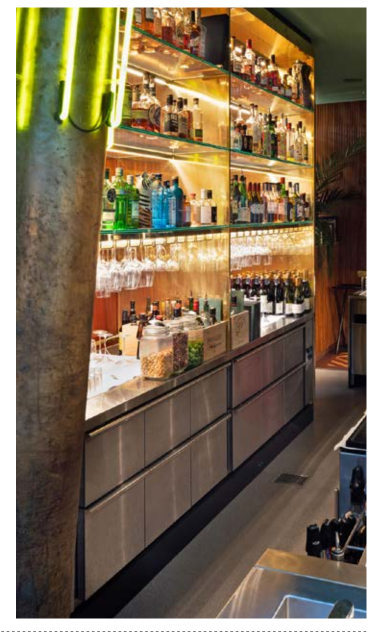
PAINTED REFRIGERATED COUNTER /DOORS

CARPENTRY FRONT UNIT DOOR

REFRIGERATED COUNTERTOP

#### **CHANGE REFRIGERATED COUNTER DIMENSIONS**

MODEL	
DEPTH ≤650 mm	
DEPTH 700 mm	STANDARD
DEPTH 800 mm	
LENGTH +50, 100, 150 mm	
LENGTH +200, 250, 300 mm	
UNUSUAL LENGTHS	
OTHER HEIGHT	
MIXED MODULES (GN / BAR / BAKERY)	



#### **TECHNICAL DATA**

MX REFRIGERATED COUNTER

BUILT-IN UNIT				
MODEL	POWER SUPPLY	CONNECTED POWER		REFRIGERANT
MX REFRIGERATED COUNTER	230V / 10A	MAX 800W		R-290
REMOTE COOLING UNIT				
MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MX GN-REFRIGERATED COUNTER	230A / 10A	MAX 500W	50W+150W/m	R-134a/R-452A*
BAR REFRIGERATED COUNTER MX-B	230A / 10A	MAX 500W	75W+190W/m	R-134a/R-452A*
COUNTERTOP PREP REFRIGERATOR GN1/6	-	-	30W/m	R-134a/R-452A*
COOLING WELL GN1/1	-	-	70W/m	R-134a/R-452A*
BRINE				
MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (I/s)	

\*CO2 or other refrigerant can be supplied upon request.

**UPON REQUEST** 

**MAX 500W** 

230A / 10A

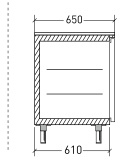
# **CONFIGURATION EXAMPLES**

#### REFRIGERATED COUNTERS WITH INCLINED COUNTERTOP

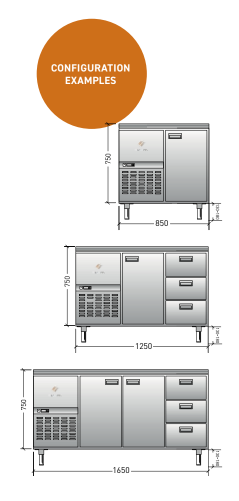
BUILT-IN UNIT			
MODEL	DOORS	DRAWER MODULES	DIM (mm)
MX-08A0	1	0	850x650x880-920
MX-08A1	0	1	850x650x880-920
MX-12A0	2	0	1250x650x880-920
MX-12A1	1	1	1250x650x880-920
MX-12A2	0	2	1250x650x880-920
MX-16A0	3	0	1650x650x880-920
MX-16A1	2	1	1650x650x880-920
MX-16A2	1	2	1650x650x880-920
MX-16A3	0	3	1650x650x880-920
MX-20A0	4	0	2050x650x880-920
MX-20A1	3	1	2050x650x880-920
MX-20A2	2	2	2050x650x880-920
MX-20A3	1	3	2050x650x880-920
MX-20A4	0	4	2050x650x880-920

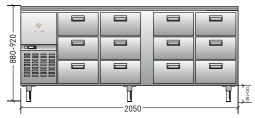
**STANDARD:** MADE ENTIRELY OF STAINLESS STEEL / 2 STAINLESS STEEL GN GRID SHELVES PER DOOR / GN ADAPTED / FULLY WELDED DRAWERS / CONDENSATE EVAPORATOR

Price reduction for counters without a countertop



REFRIGERATED COUNTERS WITH STAINLESS STEEL COUNTERTOP





#### **TECHNICAL DATA**

<b>BUILT-IN UNIT</b>			
MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MX-08A	230 V / 10 A	500 W	R-290
MX-12A	230 V / 10 A	500 W	R-290
MX-16A	230 V / 10 A	550 W	R-290
MX-20A	230 V / 10 A	600 W	R-290

REMOTE COOLING UN	IIT			
MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MX-08C	230 V / 10 A	100 W	200/-10°C	R-134a
MX-12C	230 V / 10 A	100 W	250/-10°C	R-134a
MX-16C	230 V / 10 A	100 W	300/-10°C	R-134a
MX-20C	230 V / 10 A	100 W	350/-10°C	R-134a

# FREEZER COUNTER

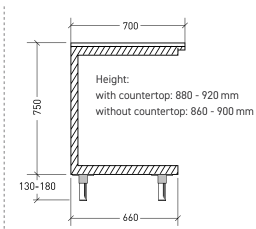
#### FREEZER COUNTER

SHELVES	DOORS	LENGTH(mm)
325x530	1	900x650x900
325x530	2	1300x650x900
450x530	2	1500x650x900
	325x530 325x530	325x530 1 325x530 2

<b>REMOTE COOL</b>	ING UNIT		
MODEL	SHELVES	DOORS	LENGTH(mm)
MF-60C	325x530	1	600x650x900
MF-105C	325x530	2	1050x650x900
MF-130C	450x530	2	1300x650x900

**STANDARD:** MADE ENTIRELY OF STAINLESS STEEL / FAN COOLED / AUTOMATIC DEFROST / THE COUNTER IS DELIVERED WITH 2 ADJUSTABLE SHELVES/DOORS









#### **TECHNICAL DATA**

<b>BUILT-IN UNIT</b>	Г		
MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MF-90A	230 A / 10A	800 W	R-290
MF-130A	230 V / 10A	800 W	R-290
MF-150A	230 V / 10A	800 W	R-290

REMOTE COOL	LING UNIT			
MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MF-60C	230 V /10 A	800 W	400/-30°C	R-452A*
MF-105C	230 V /10 A	800 W	500/-30°C	R-452A*
MF-130C	230 V / 10 A	800 W	550/-30°C	R-452A*

## REFRIGERATED PIZZA COUNTER

#### **REFRIGERATED PIZZA COUNTER**

BUILT IN UNIT, SMOOT	H STAINLESS STEEL COUNTERTO	P, NO PREP FRIDGE
MODEL	DOORS	LENGTH (mm)
MP-165A	2	1650x790x900
MP-210A	3	2100x790x900
MP-260A	4	2600x790x900

BUILT-IN UNIT, LAMINATED COUNTERTOP, INCLINED PREP FRIDGE	
MODEL DOORS	DIM (mm)
MPR-165A 2	1650x810x900
MPR-210A 3	2100x810x900
MPR-260A 4	2600x810x900

STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / AUTOMATIC DEFROST / PLASTIC GUIDES ADAPTED TO BAKERY TRAYS / LAMINATED COUNTERTOP / COUNTERTOP PREP REFRIGERATOR WITH SEPARATE CONTROL / ADAPTED TO BAKERY TRAYS  $450 \times 600$  / 7 PAIRS OF GUIDES CC = 75 mm

EXTRA EQUIPMENT

PLEXIGLASS LID FOR COUNTERTOP, 1650 mm

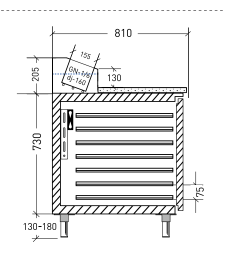
PLEXIGLASS LID FOR COUNTERTOP 2100 mm

PLEXIGLASS LID FOR COUNTERTOP 2600 mm

STAINLESS STEEL INTERIOR GUIDES

MARBLE COUNTERTOP

ADAPTED TO BAKERY TRAYS 400x600





#### **EVEN COOLING**

Refrigerated pizza counter with high pressure laminate top. Equipped with prep refrigerator with a separate controller and cooling system. The counter is fan-cooled which give an even and effective cooling.

#### **TECHNICAL DATA**

BUILT-IN UNIT				
MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT	
MP-165A	230 V / 10 A	500 W	R-290	
MP-210A	230 V / 10 A	550 W	R-290	
MP-260A	230 V / 10 A	700 W	R-290	

REMOTE COOLIN	IG UNIT			
MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT
MP-165C	230 V / 10 A	145 W	350/-10°C	R-452A*
MP-210C	230 V / 10 A	145 W	500/-10°C	R-452A*
MP-260C	230 V / 10 A	170 W	700 /-10°C	R-452A*

# REFRIGERATED COUNTER FOR GRILL TOP

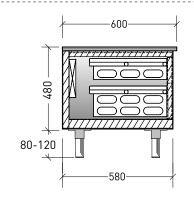
# REFRIGERATED COUNTER GASTRONORM CONTAINER CROSSWISE

<b>BUILT-IN UNI</b>	T - GN 1/1 -150 GASTRONORM	CONTAINER, DEPTH = 600 mm
MODEL	DRAWERS	LENGTH (mm)
MG1T-120A	2	1200x600x600
MG1T-160A	4	1600x600x600
MG1T-220A	6	2200x600x600
MG1T-280A	8	2800x600x600

**STANDARD:** INTERIOR AND EXTERIOR IN STAINLESS STEEL / STAINLESS STEEL TELESCOPIC RUNNERS / AUTOMATIC DEFROST / BUILT-IN COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / ECO FRIENDLY REFRIGERANT R-290

EXTRA EQUIPMENT
SPECIAL DIMENSIONS

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED





#### **TECHNICAL DATA**

<b>BUILT-IN UNIT</b>			
MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MG1T-120A	230 V/10 A	500 W	R-290
MG1T-160A	230 V/10 A	500 W	R-290
MG1T-220A	230 V/10 A	550 W	R-290
MG1T-280A	230 V/10 A	650 W	R-290

REMOTE COOLING U	JNIT			
MODEL	POWER SUPPLY	CONNECTED POWER COOLING	REQUIREMENT (W)	REFRIGERANT
MG1T-120C*	230 V/10 A	150 W	200/-10°C	R-134a/R-452A*
MG1T-160C*	230 V/10 A	150 W	300/-10°C	R-134a/R-452A*
MG1T-220C*	230 V/10 A	150 W	400/-10°C	R-134a/R-452A*
MG1T-280C*	230 V/10 A	150 W	500/-10°C	R-134a/R-452A*

# REFRIGERATED COUNTER FOR GRILL TOP

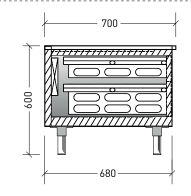
# REFRIGERATED COUNTER GASTRONORM CONTAINER DEPTHWISE

D GASTRONORM CONTAINER DI	EPTHWISE, DEPTH=700 mm
DRAWERS	LENGTH (mm)
4	1200x700x600
6	1600x700x600
8	2000x700x600
10	2400x700x600
12	2800x700x600
	DRAWERS  4  6  8  10

**STANDARD:** INTERIOR AND EXTERIOR IN STAINLESS STEEL / STAINLESS STEEL TELESCOPIC RUNNERS / AUTOMATIC DEFROST / BUILT-IN COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / ECO FRIENDLY REFRIGERANT R-290

EXTRA EQUIPMENT
SPECIAL DIMENSIONS

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED





#### **TECHNICAL DATA**

<b>BUILT-IN UNIT</b>			
MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MG1D-120A	230 V/10 A	500 W	R-290
MG1D-160A	230 V/10 A	500 W	R-290
MG1D-200A	230 V/10 A	550 W	R-290
MG1D-240A	230 V/10 A	650 W	R-290
MG1D-280A	230 V/10 A	700 W	R-290

REMOTE COOLING UNIT					
MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT	
MG1D-120C*	230 V/10 A	150 W	200/-10°C	R-134a/R-452A*	
MG1D-160C*	230 V/10 A	150 W	275/-10°C	R-134a/R-452A*	
MG1D-200C*	230 V/10 A	150 W	350/-10°C	R-134a/R-452A*	
MG1D-240C*	230 V/10 A	150 W	425/-10°C	R-134a/R-452A*	
MG1D-280C*	230 V/10 A	150 W	500/-10°C	R-134a/R-452A*	

## REFRIGERATED COUNTER FOR GRILL TOP

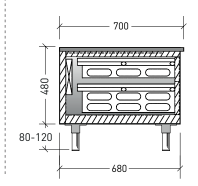
#### REFRIGERATED COUNTER, GASTRONORM CONTAINER DEPTHWISE

# BUILT-IN UNIT - GN2/1-150 GASTRONORM CONTAINER DEPTHWISE, DEPTH=700 mm MODEL DRAWERS LENGTH (mm) MG2D-120A 2 1200x700x600 MG2D-180A 4 1800x700x600 MG2D-260A 6 2600x700x600

STANDARD: INTERIOR AND EXTERIOR IN STAINLESS STEEL / STAINLESS STEEL TELESCOPIC RUNNERS / AUTOMATIC DEFROST / BUILT-IN COOLING UNIT / FAN COOLER / ELECTRIC CONDENSATE EVAPORATOR / ECO FRIENDLY REFRIGERANT R-290

EXTRA EQUIPMENT
SPECIAL DIMENSIONS

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED





#### **TECHNICAL DATA**

<b>BUILT-IN UNIT</b>			
MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT
MG2D-120A	230 V/10 A	450 W	R-290
MG2D-180A	230 V/10 A	550 W	R-290
MG2D-260A	230 V/10 A	650 W	R-290

REMOTE COOLING UNIT					
MODEL	POWER SUPPLY	CONNECTED POWER	COOLING REQUIREMENT (W)	REFRIGERANT	
MG2D-120C	230 V/10 A	150 W	250/-10°C	R-134a/R-452A*	
MG2D-180C	230 V/10 A	150 W	350/-10°C	R-134a/R-452A*	
MG2D-260C	230 V/10 A	150 W	450/-10°C	R-134a/R-452A*	

## COUNTERTOP PREP REFRIGERATOR

#### **COUNTERTOP PREP REFRIGERATOR**

COUNTERTOF	PREP REFRIGERATOR F	OR GN 1/6	
MODEL	NUMBER GN-1/6	LENGTH (mm)	PLEXIGLASS LID
MKR6-1200A	4	1200x250x250	
MKR6-1365A	5	1365x250x250	
MKR6-1525A	6	1525x250x250	
MKR6-1690A	7	1690x250x250	_
MKR6-1850A	8	1850x250x250	_
MKR6-2015A	9	2015x250x250	_
MKR6-2175A	10	2175x250x250	_
MKR6-2340A	11	2340x250x250	_
MKR6-2500A	12	2500x250x250	-
MKR6-2665A	13	2665x250x250	
MKR6-2825A	14	2825x250x250	

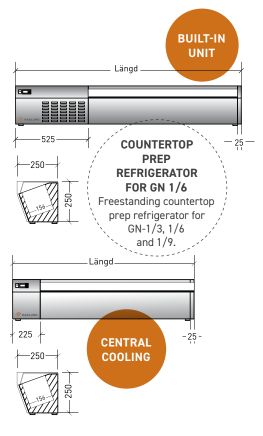
STANDARD: MADE ENTIRELY OF STAINLESS STEEL / CAN BE PLACED ON A COUNTER OR MOUNTED ON A WALL USING WALL BRACKETS / HAS A BUILT-IN UNIT OR CONNECTS TO A REMOTE COOLING UNIT

For units with Remote Cooling the total length is reduced by 300 mm

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED

EXTRA EQUIPMENT
PLEXIGLASS LID
WALL BRACKETS
C02 \*\*

\*\*Same total lenght as for Built-in unit



COUNTERTOP	PREP REFRIGERATOR F	OR GN 1/3	
MODEL	NUMBER GN-1/3	LENGTH (mm)	PLEXIGLASS LID
MKR3-1110A	4	1110x400x300	
MKR3-1285A	5	1285x400x300	
MKR3-1460A	6	1460x400x300	<u>-</u>
MKR3-1640A	7	1640x400x300	<u>-</u>
MKR3-1820A	8	1820x400x300	<u>-</u>
MKR3-1990A	9	1990x400x300	<u>-</u>
MKR3-2170A	10	2170x400x300	<u>-</u>
MKR3-2345A	11	2345x400x300	<u>-</u>
MKR3-2530A	12	2530x400x300	<u>-</u>
MKR3-2700A	13	2700x400x300	-
MKR3-2875A	14	2875x400x300	

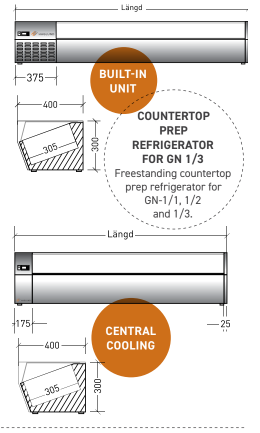
**STANDARD:** MADE ENTIRELY OF STAINLESS STEEL / CAN BE PLACED ON A COUNTER OR MOUNTED ON A WALL USING WALL BRACKETS / HAS A BUILT-IN UNIT OR CONNECTS TO REMOTE COOLING UNIT

For units with Remote Cooling the total length is reduced by 200 mm

PLEASE NOTE! GASTRONORM CONTAINERS ARE NOT INCLUDED

EXTRA EQUIPMENT
PLEXIGLASS LID
WALL BRACKETS
ADDITION FOR CO2**

\*\*Same total lenght as for Built-in unit



#### **TECHNICAL DATA**

BUILT-IN UNIT				
MODEL	POWER SUPPLY	CONNECTED POWER	REFRIGERANT	
MKR-1200-1990*	230 V/10 A	200 W	R-290	
MKR-1995-2875*	230 V/10 A	300 W	R-290	

\*Gastronorm containers not included in the

