



**Phoenix**

**CATALOGUE 2017**

# Phoeniks - the European foodservice equipment specialists



At Phoeniks our philosophy is simple. We choose the best in European commercial kitchen appliances, partner with leaders in kitchen design and strive for outstanding service in everything we do. This approach has enabled Phoeniks to work with some of the most respected names in hospitality, installing and managing commercial kitchen projects Australia wide.

Our exclusive partnerships with independent, family owned European manufacturers mean we can offer specially tailored, high end catering solutions to the Australian market.

We specialise in high quality foodservice equipment recognised for its innovative, cutting-edge technology and known for energy-efficiency, superior results and ease-of-use.

The extensive, highly specialised range is designed to enhance efficiency and productivity and can be used in small kitchens and hotels, through to large catering sites.

Unit 6, 23-25 Clarice Road VIC Box Hill South 3128  
P: 1300 405 404, E: [contact@phoeniks.com.au](mailto:contact@phoeniks.com.au)



[www.phoeniks.com.au](http://www.phoeniks.com.au)



## Cooking Equipment Heavy Duty 850 mm

Induction Range 850	4
Electric Range 850	8
Deep Fat Fryer 850	10
Grill / Griddle 850	12
Bain Marie / Pasta Cooker 850	17
Work Table 850	19



## Cooking Equipment Heavy Duty 700 mm

Induction Range 700	21
Electrical Range 700	24
Deep Fat Fryer 700	26
Grill / Griddle 700	28
Bain Marie / Pasta Cooker 700	33
Work Table 700	35



## Cooking Equipment Medium Duty

Induction Range Hotline	37
Deep Fat Fryer Hotline	38
Grill / Griddle Hotline	40
Bainmarie / Pasta Cooker Hotline	43
Work Table Hotline	45



## Bratt Pans

Standard Bratt Pan 850	47
Standard Bratt Pan 700	51
Magnum Bratt Pan 850	53
Magnum Bratt Pan 700	57
Pressure Bratt Pan 850	58



## Flexichef

Flexichef Pressure Bratt Pan	62
Flexichef Accessories	67



## Kettles

Electric Kettle 850	70
Electric Kettle 700	78
Electric Mixing Kettle 850	79
Steam Kettle 850	82
Steam Mixing Kettle 850	90



## Cooking Equipment / Other

Capitop Bratt Pan/kettle Unit	93
Industrial Equipment	94
Rotisserie	97
Conveyor Oven	99
Salamander	100



## Combi Ovens

Spacecombi Magic Pilot	101
Spacecombi Classic	104
Combi Oven Magic Pilot	105
Combi Oven Classic	109
Combi Oven Hood	112
Combi Oven Stand & Stacking Kit	114
Combi Oven Trolley	119
Combi Oven Flexiracks	121
Combi Oven Accessories & Options	125



## Countertop Cooking Equipment

Buffet Line	128
Induction Table Top & Built-in	133
Induction Countertop 3-phase	137
Boiling Top Counter SL	140
Deep Fat Fryer Counter SL	141
Chip Schutle Counter SL	143
Grill / Griddle Counter SL	144
Bain Marie Counter SL	147
Work Top & Frame Counter SL	148
Smoker	152



## Food Processors

Vegetable Cutting Machine	153
Meat Mincer / Chopper	165
Industrial Food Processor	168
Stick Blender	170
Hotwhip	172
Bowl Cutter	173
Planetary Mixer	174



## Storage / Holding / Transport

Cooking & Holding Cabinet	181
Roll Service Hot Box	184
Roll'fresh	190
Hand Wash Basin	191



## Special Projects

Modular Ventilated Ceiling	
Customized Cooking Suites	



# COOKING EQUIPMENT

Heavy Duty 850 mm



# INDUCTION RANGE 850

## ELECTRIC INDUCTION RANGE 2-ZONE

Model No: 2023104

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Ceramic hob 305 x 690 mm
- Hob with 2 heating zones, 5.0 kW each
- Induction generator module 270 mm in diameter
- Electronic pan size recognition as standard

### Connected Load:

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC INDUCTION RANGE 4-ZONE

Model No: 2023105

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Ceramic hob 700 x 690 mm.
- Hob with 4 heating zones, 5.0 kW each.
- Induction generator module 270 mm in diameter.
- Electronic pan size recognition as standard.

### Connected Load:

Electrical power: 20 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC INDUCTION RANGE 4 ZONE + ELECTRIC OVEN

Model No: 2023114

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of 304 grade stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Ceramic hob 700 x 690 mm
- Hob with 4 heating zones, 5.0 kW each
- Induction generator module 270 mm in diameter
- Electronic pan size recognition as standard
- Main switch, induction generator module 200 mm in diameter with control element, contactor, fan, mains connection, IPX5
- Electric oven: 535 x 670 x 250 mm
- Direct upper heat, indirect lower heat, 50-300°C
- Internal tubular heating element for upper heat. Indirect lower heat controllable by a thermostat, with control lamp, control switch and safety temperature thermostat.
- 1 baking tray 2/1 GN, 1 CNS grid 2/1 GN

### Connected Load:

Electrical power: 25.4 Kw Volt: 415 Amp: 50 Frequency: 50



## ELECTRIC SURFACE INDUCTION RANGE 2-ZONE

Model No: 2023107

Brand: MKN

Dimensions: 500 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Robust ceramic hob 6mm thick
- Flush hob with corner radius for easy cleaning
- Electronic pan size recognition
- High performance and high efficiency
- Ceramic hob with 2 heating zones
- Surface induction generator module 280 x 290mm

### Connected Load:

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC SURFACE INDUCTION RANGE 4-ZONE

Model No: 2023109

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Robust ceramic hob 6mm thick
- Flush hob with corner radius for easy cleaning
- Electronic pan size recognition
- High performance and high efficiency
- Hob with 4 heating zones
- Surface induction generator module 280 x 290mm

### Connected Load:

Electrical power: 20 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC SURFACE INDUCTION RANGE 4 ZONE + ELECTRIC OVEN

Model No: 2023118

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of 304 grade stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Robust ceramic hob 6 mm thick
- Flush hob with corner radii for easy cleaning
- Electronic pan size recognition
- High performance together with high efficiency
- Ceramic hob 700 x 690 mm
- Hob with 4 heating zones, 5.0kW each
- Surface induction generator module 280 x 290 mm.
- Main switch, surface induction generator module with control element, fan, mains connection, IPX5
- Electric oven: 535 x 670 x 250 mm
- Direct upper heat, indirect lower heat, 50-300°C
- Connected load: 5.4 kW 2 NPE AC 400V
- Internal tubular heating element for upper heat
- Indirect lower heat controllable by a thermostat, with control lamp, control switch and safety temperature thermostat
- 1 baking tray 2/1 GN, 1 CNS grid 2/1 GN

### Connected Load:

Electrical power: 24.5 Kw Volt: 415 Amp: 50 Frequency: 50



**Brand:** MKN**Dimensions:** 500 x 850 x 900 mm**Description:**

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Robust ceramic hob 6 mm thick
- Flush hob with corner radius for easy cleaning
- Electronic pan size recognition
- High performance together with high efficiency
- Ceramic hob 400 x 400 mm
- Hob with 1 heating zone, 10.0 kW
- Surface induction generator module 325 x 325 mm
- Electronic pan size recognition as standard

**Connected Load:**

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



# ELECTRIC RANGE 850

## ELECTRIC RANGE WITH 2-ZONE HOB

Model No: 2023501

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Hob with 2 heating zones 3.6 kW each.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Hob 320x705 mm, 18 mm thick.
- Hob made of heat resistant stainless steel or alternatively chrome plated with antireflection coating.
- Highly efficient contact heating elements.
- Easy to clean hob due to corner radii.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC RANGE WITH 4-ZONE HOB

Model No: 2023502

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Hob with 4 heating zones 4.0 kW each.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Hob 715x705 mm, 18 mm thick.
- Hob made of heat resistant stainless steel or alternatively chrome plated with antireflection coating.
- Highly efficient contact heating elements.
- Easy to clean hob due to corner radii.

### Connected Load:

Electrical power: 16 Kw Volt: 415 Amp: 32 Frequency: 50



**Brand:** MKN**Dimensions:** 800 x 850 x 900 mm**Description:**

- Hob with 4 heating zones 4.0 kW each, oven 5.4 kW.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Hob 715x705 mm, 18 mm thick.
- Hob made of heat resistant stainless steel or alternatively chrome plated with antireflection coating.
- Highly efficient contact heating elements.
- Easy to clean hob due to corner radii.

**Connected Load:**

Electrical power: 21.4 Kw Volt: 415 Amp: 40 Frequency: 50



# DEEP FAT FRYER 850

## ELECTRIC DEEP FAT FRYER LONDON I

Model No: 2020321B

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Max 12.5 ltr. Surface load of heating elements 3.7 W/cm<sup>2</sup>
- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Easy to clean because the heating elements can be raised out of the basin completely
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs
- Frying basin 180 x 400 x 235 mm deep
- Connection to a power optimising system

### Connected Load:

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC DEEP FAT FRYER LONDON II

Model No: 2020325B

Brand: MKN

Dimensions: 600 x 850 x 900 mm

### Description:

- Max 2 x 12.5 ltr. Surface load of heating elements 3.7 W/cm<sup>2</sup>
- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Easy to clean because the heating elements can be raised out of the basin completely
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs
- Frying basin 180 x 400x 235mm deep
- Connection to a power optimising system

### Connected Load:

Electrical power: 20 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC DEEP FAT FRYER PARIS

Model No: 2020330B

Brand: MKN

Dimensions: 600 x 850 x 900 mm

### Description:

- Max. 30 ltr. Surface load of heating elements 3.95 W/cm<sup>2</sup>
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Easy to clean because the heating elements can be raised out of the basin completely.
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs.
- Frying basin 400x400x235 mm deep.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 20 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC INFRA CHIP SCHUTTLE

Model No: 2020601

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.

### Connected Load:

Electrical power: 1 Kw Volt: 240 Amp: 16 Frequency: 50



# GRILL / GRIDDLE 850

## ELECTRIC GRIDDLE PLATE 3/4 SUPRA

Model No: 2021134A

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Frying surface of smoothly polished special sandwich material (MKN PowerBlock)
- Appliance with one regulated heating zone
- Frying surface 305x540 mm
- Fat collecting container approx. 4 litres
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 5.4 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 2021126A

Brand: MKN

Dimensions: 600 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements
- Smoothly polished frying surface made of PowerBlock special sandwich material
- Appliance with two separate heating zones
- Steel frying surface 500 x 540 mm
- Fat collecting container approx. 4 litres
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 2021127A

Brand: MKN

Dimensions: 600 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Stainless Steel frying surface 500x540 mm, half ribbed
- Fat collecting container approx. 4 litres.
- Equipped for connection to a power optimization system with potential free contact as standard

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 2021139A

Brand: MKN

Dimensions: 600 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Stainless Steel frying surface 500x540 mm, full ribbed.
- Fat collecting container approx. 4 litres.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 2021130A

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements
- Smoothly polished frying surface made of PowerBlock special sandwich material
- Appliance with two separate heating zones
- Steel frying surface 700 x 540 mm
- Fat collecting container approx.4 litres
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 2021131A

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements
- Appliance with two separate heating zones
- Stainless Steel frying surface 700 x 540 mm, half ribbed
- Fat collecting container approx.4 litres
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 2021141A

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements
- Appliance with two separate heating zones
- Stainless Steel frying surface 700 x 540 mm, full ribbed.
- Fat collecting container approx.4 litres
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PAN 1 SUPRA

Model No: 2022507

Brand: MKN

Dimensions: 600 x 850 x 900 mm

### Description:

- Multifunctional unit for frying, cooking, steaming and stewing
  - 26 litre capacity
  - Housing made completely of stainless steel
  - Tightly welded top plate with lateral drain channels for easy cleaning
  - SUPRA heating system for greater heating capacity and even heat distribution
  - Shorter heating times and longer service life of heating elements
  - Two separate heating zones
  - Frying pan made completely of stainless steel
  - Smoothly polished surface made of PowerBlock material
- RECOMMENDED OPTION: EMPTYING SYSTEM 845671

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PAN 2 SUPRA

Model No: 2022509

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Multifunctional unit for frying, cooking, steaming and stewing.
  - Contents 37 litres
  - Housing made completely of stainless steel
  - Tightly welded top plate with lateral drain channels for easy cleaning
  - SUPRA heating system for greater heating capacity and even heat distribution
  - Shorter heating up times and a longer service life of heating elements
  - Appliance with two separate heating zones.
  - Frying pan made completely of stainless steel
  - Smoothly polished frying surface made of PowerBlock special sandwich material
  - Frying surface 700 x 540, 100 mm deep.
  - Supplied ready for connection to a power optimising system
- RECOMMENDED OPTION: EMPTYING SYSTEM 10013258

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC CHARGRILL

Model No: 10010091

Brand: MKN

Dimensions: 600 x 850 x 900 mm

### Description:

- With cast iron grate.
- Grill surface 380x420 mm, grate halves can be separately heated.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Heating elements can be completely swivelled out for easy cleaning.
- With two separately controllable heating zones.
- Surface load of tubular heating elements 3.6 W/cm<sup>2</sup>
- Fat collection tray for filling with water for easier cleaning.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



# BAIN MARIE / PASTA COOKER 850

## ELECTRIC BAINMARIE 1/1 GN

Model No: 2020505

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Basin 305x510 for 1x1/1 gastro norm containers up to 200 mm deep. (Price does not include containers).
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Very easy to clean because of indirect heating.

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 16 Frequency: 50



## ELECTRIC BAINMARIE 2/1 GN

Model No: 2020501

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Basin 603x510 for 2x1/1 gastro norm containers up to 200 mm deep. (Price does not include containers).
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Very easy to clean because of indirect heating.

### Connected Load:

Electrical power: 3 Kw Volt: 240 Amp: 16 Frequency: 50



## ELECTRIC PASTA COOKER

Model No: 2020402

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Basin 305 x 510 x 210 mm deep
- Housing made completely of stainless steel
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene
- Directed drainage of fluids via a drip outlet in the top plate at the front
- Basin made of corrosion resistant stainless steel
- Very easy to clean because of indirect heating
- SUPRA heating system • contact heating elements integrated into aluminium blocks ensure greater heating capacity and even distribution of heat, with short heating up times and a longer service life for the heating elements
- Variable power adjustment and thermostatic temperature regulation
- Swiveling water inlet tap DN 15 behind the basin
- Standpipe with starch collection plate and perforated cover
- Stainless steel baskets (Diam.150 mm)
- Prepared for connection to a power optimizing system

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC COOKMARIE 1/1 GN

Model No: 2022603

Brand: MKN

Dimensions: 400 x 850 x 900 mm

### Description:

- Basin 305x510 for 1x1/1 GN container up to 200 mm deep. (Price does not include containers).
- A multifunctional appliance for cooking and keeping warm.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Very easy to clean because of indirect heating.
- Basin made of corrosion resistant chrome nickel steel 1.4404 (316S11).
- Supra heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even distribution of heat, with short heating up times and a longer service life for the heating elements.
- Variable power adjustment and thermostatic temperature regulation.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



# WORK TABLE 850

## WORK TABLES

Model No: 2003702

Brand: MKN

Dimensions: 400 x 850 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channel for easy cleaning.



## WORK TABLES

Model No: 2003705

Brand: MKN

Dimensions: 500 x 850 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channel for easy cleaning.



## WORK TABLES

Model No: 2003701

Brand: MKN

Dimensions: 600 x 850 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channel for easy cleaning.



## WORK TABLES

Model No: 2003703

Brand: MKN

Dimensions: 800 x 850 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channel for easy cleaning.



## WORK TABLES

Model No: 2003704

Brand: MKN

Dimensions: 1200 x 850 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channel for easy cleaning.



# COOKING EQUIPMENT

Heavy Duty 700 mm



# INDUCTION RANGE 700

## ELECTRIC INDUCTION RANGE 2-ZONE

Model No: 2123101

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Ceramic hob 305 x 540mm
- Hob with two heating zones, 3.5kw each
- Cooking zones 200mm in diameter
- Electronic pan size recognition as standard

### Connected Load:

Electrical power: 7 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC INDUCTION RANGE 4-ZONE

Model No: 2123103

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Ceramic hob 700 x 540 mm
- Hob with 4 heating zones, 3.5 kW each
- Cooking zones 200 mm in diameter
- Electronic pan size recognition as standard

### Connected Load:

Electrical power: 14 Kw Volt: 415 Amp: 25 Frequency: 50



## ELECTRIC SURFACE INDUCTION ISLAND RANGE

Model No: 2123111

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Ceramic hob 400 x 400 mm.
- Hob with 1 heating zone, 10 kW
- Cooking zones 325 x 325 mm
- Electronic pan size recognition as standard

### Connected Load:

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC INDUCTION RANGE 4 ZONE + ELECTRIC OVEN

Model No: 10013250

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of 304 grade stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Ceramic hob 700 x 540 mm
- Hob with 4 heating zones, 3.5 kW each
- Cooking zones 200 mm in diameter
- Electronic pan size recognition as standard
- Main switch, induction generator module 200 mm in diameter with control element, contactor, fan, mains connection, IPX5
- Electric oven: 535 x 520 x 250 mm
- Direct upper heat, indirect lower heat, 50-300°C
- Internal tubular heating element for upper heat
- Indirect lower heat controllable by a thermostat, with control lamp, control switch and safety temperature thermostat
- Accessories: 1 baking tray 1-1/2 GN, 1 CNS grid 1-1/2 GN

### Connected Load:

Electrical power: 18.55 Kw Volt: 415 Amp: 40 Frequency: 50



**Brand:** MKN**Dimensions:** 800 x 700 x 900 mm**Description:**

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Ceramic hob 305 x 540mm
- Hob with two heating zones, 3.5kw each
- Cooking zones 200mm in diameter
- Electronic pan size recognition as standard

**Connected Load:**

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



# ELECTRICAL RANGE 700

## ELECTRIC RANGE WITH 2-ZONE HOB

Model No: 2123504

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Hob with 2 heating zones 3.0 kW each.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Hob 320x555 mm, 18 mm thick.
- Hob made of heat resistant stainless steel or alternatively chrome plated with antireflection coating.
- Highly efficient contact heating elements.
- Easy to clean hob due to corner radii.

### Connected Load:

Electrical power: 6 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC RANGE WITH 4-ZONE HOB

Model No: 2123505

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Hob with 4 heating zones 3.0 kW each.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Hob 715x555 mm, 18 mm thick.
- Hob made of heat resistant stainless steel or, alternatively, chrome plated with antireflection coating.
- Highly efficient contact heating elements.
- Easy to clean hob due to corner radii.

### Connected Load:

Electrical power: 12 Kw Volt: 415 Amp: 25 Frequency: 50



**Brand:** MKN**Dimensions:** 800 x 700 x 900 mm**Description:**

- Hob with 4 heating zones 3.0 kW each, oven 4.55 kW.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Hob 715x555 mm, 18 mm thick.
- Hob made of heat resistant stainless steel or alternatively chrome plated with antireflection coating. • Highly efficient contact heating elements.
- Easy to clean hob due to corner radii.

**Connected Load:**

Electrical power: 16.55 Kw Volt: 415 Amp: 32 Frequency: 50



# DEEP FAT FRYER 700

## ELECTRIC DEEP FAT FRYER LONDON I

Model No: 2120321

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Min. 6.5l • max. 12.5l oil. Surface load of heating elements 3.7 W/cm<sup>2</sup>.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Easy to clean because the heating elements can be raised out of the vat completely.
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs.
- Frying basin 180x400x235 mm deep.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 6 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC DEEP FAT FRYER LONDON II

Model No: 2120325

Brand: MKN

Dimensions: 600 x 700 x 900 mm

### Description:

- Min. 2x6.5l • max 2x12.5l oil. Surface load of heating elements 3.7 W/cm<sup>2</sup>.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Easy to clean because the heating elements can be raised out of the basin completely.
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs.
- Frying basin 180x400x235 mm deep.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 12 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC DEEP FAT FRYER PARIS

Model No: 2120330

Brand: MKN

Dimensions: 600 x 700 x 900 mm

### Description:

- Min. 15l•max. 30l oil. Surface load of heating elements 3.95 W/cm<sup>2</sup>.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Easy to clean because the heating elements can be raised out of the basin completely.
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs.
- Frying basin 400x400x235 mm deep.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC CHIP SCUTTLE 1/1 GN

Model No: 2120601

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Basin 305 x 510mm

### Connected Load:

Electrical power: 1 Kw Volt: 240 Amp: 16 Frequency: 50



# GRILL / GRIDDLE 700

## ELECTRIC GRIDDLE PLATE 3/4 SUPRA

Model No: 2121134A

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Frying surface of smoothly polished special sandwich material (MKN PowerBlock).
- Appliance with one regulated heating zone.
- Frying surface 305x540 mm.
- Fat collecting container approx. 4 litres.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 5.4 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 2121126A

Brand: MKN

Dimensions: 600 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system for greater heating capacity and even heat distribution
- Shorter heating up times and longer service life of heating elements
- Smoothly polished frying surface made of PowerBlock special sandwich material
- Appliance with two separate heating zones
- Steel frying surface 500 x 540 mm
- Fat collecting container approx. 4 litres
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 2121127A

Brand: MKN

Dimensions: 600 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Steel frying surface 500x540 mm. chrome nickel steel half ribbed
- Fat collecting container approx. 4 litres.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 2121139A

Brand: MKN

Dimensions: 600 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Steel frying surface 500x540 mm. Chrome nickel steel ribbed
- Fat collecting container approx. 4 litres.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 2121130A

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system for greater heating capacity and even heat distribution
- Shorter heating up times and a longer service life of heating elements.
- Smoothly polished frying surface made of PowerBlock special sandwich material.
- Appliance with two separate heating zones.
- Steel frying surface 700 x 540 mm.
- Fat collecting container approx.4 litres
- Supplied ready for connection to a power optimising system.

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 2121131A

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements
- Appliance with two separate heating zones
- Steel frying surface 700 x 540 mm. Chrome nickel steel half ribbed
- Fat collecting container approx.4 litres
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 2121141A

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements
- Appliance with two separate heating zones
- Steel frying surface 700 x 540 mm. Chrome nickel steel ribbed
- Fat collecting container approx.4 litres
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PAN 1 SUPRA

Model No: 2122507

Brand: MKN

Dimensions: 600 x 700 x 900 mm

### Description:

- Multifunctional unit for frying, cooking, steaming & stewing
  - 26 litre capacity
  - Housing made completely of stainless steel
  - Tightly welded top plate with lateral drain channels for easy cleaning
  - SUPRA heating system for greater heating capacity and even heat distribution
  - Shorter heating up times and longer service life of heating elements
  - Appliance with two separate heating zones
  - Frying pan made completely of stainless steel
  - Smoothly polished frying surface made of PowerBlock material
  - Frying surface 500 x 540 x 100mm deep
- RECOMMENDED OPTION: EMPTYING SYSTEM 845671

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PAN 2 SUPRA

Model No: 2122509

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Multifunctional unit for frying, cooking, steaming and stewing.
  - Contents 37 litres
  - Housing made completely of stainless steel
  - Tightly welded top plate with lateral drain channels for easy cleaning
  - SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements
  - Appliance with two separate heating zones
  - Frying pan made completely of stainless steel
  - Smoothly polished frying surface made of PowerBlock special sandwich material
  - Frying surface 700 x 540, 100 mm deep
  - Supplied ready for connection to a power optimising system
- RECOMMENDED OPTION: EMPTYING SYSTEM 10013258

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC CHARGRILL

Model No: 2121501

Brand: MKN

Dimensions: 600 x 700 x 900 mm

### Description:

- Cast iron grids
- Grill surface 380 x 420mm with separate grid halves
- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Heating elements can be raised completely out of vat for easy cleaning
- Two separate heating zones
- Fat collection tray can be filled with water for easier cleaning

### Connected Load:

Electrical power: 7 Kw Volt: 415 Amp: 20 Frequency: 50



# BAIN MARIE / PASTA COOKER 700

## ELECTRIC BAINMARIE 1/1 GN

Model No: 2120501

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Very easy to clean because of indirect heating.
- Basin 305 x 510 for 1 x1/1 gastro norm containers up to 200 mm deep. (Price does not include containers),

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 16 Frequency: 50



## ELECTRIC BAINMARIE 2/1 GN

Model No: 2120502

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Very easy to clean because of indirect heating.
- Basin 603 x 510 for 2 x1/1 gastro norm containers up to 200 mm deep. (Price does not include containers).

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 16 Frequency: 50



## ELECTRIC PASTA COOKER

Model No:

2120402

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Basin 305 x 510 x 210 mm deep
- Housing made completely of stainless steel
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene
- Directed drainage of fluids via a drip outlet in the top plate at the front
- Basin made of corrosion resistant stainless steel
- Very easy to clean because of indirect heating
- SUPRA heating system • contact heating elements integrated into aluminium blocks ensure greater heating capacity and even distribution of heat, with short heating up times and a longer service life for the heating elements
- Variable power adjustment and thermostatic temperature regulation
- swivelling water inlet tap ½" (DN 6) behind the basin
- standpipe with starch collection plate and perforated cover
- Stainless steel baskets (Diam. 150 mm)
- Prepared for connection to a power optimising system

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC COOKMARIE 1/1 GN

Model No:

2122603

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- A multifunctional appliance for cooking and keeping warm.
- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Very easy to clean because of indirect heating
- Basin made of corrosion resistant stainless steel
- Basin 305 x 510 for 1 x 1/1 gastronorm container up to 200 mm deep (container not included)
- Supra heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even distribution of heat, with short heating up times and a longer service life for the heating elements
- Drain cock 1 1/2
- Variable power adjustment and thermostatic temperature regulation
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



# WORK TABLE 700

## WORK TABLES

Model No: 2103702

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.



## WORK TABLES

Model No: 2103705

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.



## WORK TABLES

Model No: 2103701

Brand: MKN

Dimensions: 600 x 700 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.



## WORK TABLES

Model No: 2103703

Brand: MKN

Dimensions: 800 x 700 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.



## WORK TABLES

Model No: 2103704

Brand: MKN

Dimensions: 1200 x 700 x 900 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.





# COOKING EQUIPMENT

Medium Duty



# INDUCTION RANGE HOTLINE

## ELECTRIC INDUCTION RANGE 2-ZONE

Model No: 1323101

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Hob with 2 heating zones, 3,5 kW each, 200 mm diameter, pan size recognition
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized kitchens.
- Ceramic hob 305x540

### Connected Load:

Electrical power: 7 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC INDUCTION RANGE 4-ZONE

Model No: 1323103

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Hob with 4 heating zones, 3,5 kW each, 200 mm diameter, pan size recognition.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized kitchens.
- Ceramic hob 700x540.

### Connected Load:

Electrical power: 14 Kw Volt: 415 Amp: 25 Frequency: 50



# DEEP FAT FRYER HOTLINE

## ELECTRIC DEEP FAT FRYER LONDON I

Model No: 1320321

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Min. 6,5l-max. 12,5l oil. Surface load of heating elements 3,7 W/cm<sup>2</sup>.
- Frying basin 180x400x235 mm deep.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- Easy to clean because the heating elements can be raised out of the vat completely.
- CNS tubular heating elements are gentle to the oil • prolonging use and an extending element service life.
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 6 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC DEEP FAT FRYER LONDON II

Model No: 1320325

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Min. 2x6,5l-max 2x12,5l oil. Surface load of heating elements 3,7 W/cm<sup>2</sup>.
- Frying basin each 180x400x235 mm deep.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- Easy to clean because the heating elements can be raised out of the basin completely.
- CNS tubular heating elements are gentle to the oil • prolonged use and an extending element service life.
- Deeper, cool zone under the heating elements collects all loose particles e.g. breadcrumbs.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 12 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC DEEP FAT FRYER PARIS

Model No: 1320330

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Min. 15l•max. 30l oil. Surface load of heating elements 3,95 W/cm<sup>2</sup>.
- Frying basin 400x400x235 mm deep.
- Housing made completely of chrome nickel steel (1.4301) / (304). • U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- Easy to clean because the heating elements can be raised out of the basin completely.
- CNS tubular heating elements are gentle to the oil • prolonged use and an extending element service life.
- Deeper, cool zone under the heating elements collects all loose particles e.g. breadcrumbs.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 10 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC CHIP SCUTTLE 1/1 GN

Model No: 1320601

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Basin 305x510x215 mm.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Stand appliance for everyday use in small and medium sized professional kitchens.

### Connected Load:

Electrical power: 1 Kw Volt: 240 Amp: 16 Frequency: 50



# GRILL / GRIDDLE HOTLINE

## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 1321135A

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304). • U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Steel frying surface 440x560 mm.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50/60



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 1321103B

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304). • U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Steel frying surface 440x560 mm.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 1321130A

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Steel frying surface 700x560 mm.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50/60



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 1321131

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Steel frying surface 700x560 mm. half ribbed
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PAN 1 SUPRA

Model No:

1322507

**Brand:** MKN

**Dimensions:** 600 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Frying pan made completely of chrome nickel steel 1.4404 (316S11).
- Smooth frying surface made of PowerBlock special sandwich material.
- This unit has multifunctional usage and can cope with frying, boiling, steaming or stewing.
- Content 26 litres.
- Frying pan with corner radii 500x540, 100 mm deep.
- Equipped for connection to a power optimization system with potential free contact as standard.



### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50

## ELECTRIC GRIDDLE PAN 2 SUPRA

Model No:

1322509

**Brand:** MKN

**Dimensions:** 800 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution, shorter heating up times and a longer service life of heating elements.
- Appliance with two separate heating zones.
- Frying pan made completely of chrome nickel steel 1.4404 (316S11).
- Smooth frying surface made of PowerBlock special sandwich material.
- This unit has multifunctional usage and can cope with frying, boiling, steaming or stewing.
- Content 37 litres.
- Frying pan with corner radii 700x540, 100 mm deep.
- Equipped for connection to a power optimization system with potential free contact as standard.



### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50

# BAINMARIE / PASTA COOKER HOTLINE

## ELECTRIC BAINMARIE 1/1 GN

Model No: 1320501A

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Basin 305x510x 215 mm deep.
- Housing made completely of chrome nickel steel (1.4301).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular appliance for everyday use in small and medium sized professional kitchens.
- Very easy to clean because of indirect heating.
- Drain at the bottom.

### Connected Load:

Electrical power: 2 Kw Volt: 230 Amp: 16 Frequency: 50



## ELECTRIC BAINMARIE 2/1 GN

Model No: 1320502A

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Basin 630x510x215 mm deep.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Stand appliance for everyday use in small and medium sized professional kitchens.
- Very easy to clean because of indirect heating.
- Drain at the bottom.

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 16 Frequency: 50



## ELECTRIC PASTA COOKER

Model No:

1320402

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Basin 305x510x210 mm deep.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Basin made of corrosion resistant chrome nickel steel 1.4404 (316S11).
- Very easy to clean because of indirect heating.
- SUPRA heating system • contact heating elements integrated into aluminium blocks ensure greater heating capacity and even distribution of heat, with short heating up times and a longer service life for the heating elements.
- Variable power adjustment and thermostatic temperature regulation.
- Swivelling water inlet tap DN 6 behind the basin.
- Standpipe with starch collection plate and perforated cover
- s/s baskets (Ø 150 mm).
- Equipped for connection to a power optimization system with potential free contact as standard.



### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50

## ELECTRIC COOKMARIE 1/1 GN

Model No:

1322603

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Basin 305x510x215 mm deep.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Stand appliance for everyday use in small and medium sized professional kitchens.
- Very easy to clean because of indirect heating.
- Basin made of corrosion resistant chrome nickel steel 1.4404 (316S11)
- A multifunctional appliance for cooking and keeping warm.
- Supra heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even distribution of heat, with short heating up times and a longer service life for the heating elements.
- Variable power adjustment and thermostatic temperature regulation.
- Equipped for connection to a power optimization system with potential free contact as standard.



### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50

# WORK TABLE HOTLINE

## WORK TABLE

Model No: 1303701

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular table for everyday use in small and medium sized professional kitchens.



## WORK TABLE

Model No: 1303702

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular table for everyday use in small and medium sized professional kitchens.



## WORK TABLE WITH DRAWER

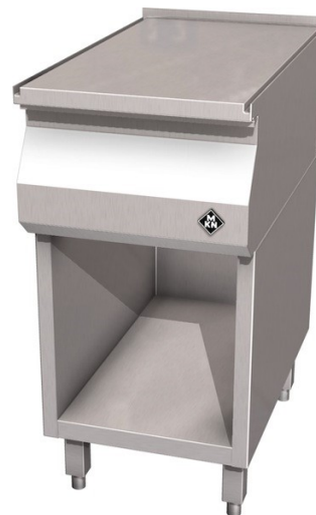
Model No: 1303704

Brand: MKN

Dimensions: 400 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular table for everyday use in small and medium sized professional kitchens.



## WORK TABLE WITH DRAWER

Model No: 1303705

Brand: MKN

Dimensions: 500 x 700 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Modular table for everyday use in small and medium sized professional kitchens.





# BRATT PANS



# STANDARD BRATT PAN 850

## ELECTRIC BRATT PAN 2/1 GN MANUAL TILTING 60L

Model No: 2021401C

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Pan made of heat resistant steel as standard smoothly polished sandwich material (MKN PowerBlock)
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life
- Appliance with two separately adjustable heating zones
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied
- Double walled hinged lid

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC BRATT PAN 2/1 GN MOTORISED TILTING 60L

Model No: 2021402C

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Pan made of heat resistant steel as standard.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied.
- Equipped for connection to a power optimization system with potential free contact as standard.
- Double walled hinged lid

### Connected Load:

Electrical power: 11 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC BRATT PAN 3/1 GN MANUAL TILTING 85L

Model No: 2021407C

Brand: MKN

Dimensions: 1100 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Pan made of heat resistant steel as standard smoothly polished sandwich material (MKN PowerBlock)
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied
- Double walled hinged lid

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC BRATT PAN 3/1 GN MOTORISED TILTING 85L

Model No: 2021408C

Brand: MKN

Dimensions: 1100 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Pan made of heat resistant steel as standard.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied.
- Equipped for connection to a power optimization system with potential free contact as standard. - Double walled hinged lid

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC BRATT PAN 2/1 GN MANUAL TILTING 80L

Model No: 2021440C

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- 65 mm gap between pan and side columns, for easy cleaning.
- Pan made of heat resistant steel as standard.
- Double walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC BRATT PAN 2/1 GN MOTORISED TILTING 80L

Model No: 2021442C

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- 65 mm gap between pan and side columns, for easy cleaning.
- Pan made of heat resistant steel as standard.
- Double walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 11 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC BRATT PAN 3/1 GN MANUAL TILTING 116L

Model No: 2021444C

Brand: MKN

Dimensions: 1600 x 850 x 900 mm

### Description:

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life
- PowerBlock special sandwich material
- Appliance with two separately adjustable heating zones.
- 65 mm gap between pan and side columns, for easy cleaning.
- Pan made of heat resistant steel as standard
- Double walled hinged lid as standard
- Supplied ready for connection to a power optimising system

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC BRATT PAN 3/1 GN MOTORISED TILTING 116L

Model No: 2021446C

Brand: MKN

Dimensions: 1600 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- 65 mm gap between pan and side columns, for easy cleaning.
- Pan made of heat resistant steel as standard.
- Double walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 32 Frequency: 50



# STANDARD BRATT PAN 700

## ELECTRIC BRATT PAN 2/1 GN MANUAL TILTING - 59 L

Model No: 2121401C

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Pan measurements: 720 x 535 mm, 190 mm deep
- Nominal content: 59 litres
- Minimum content: 44 litres (ermittelt nach DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Pan made of heat resistant steel as standard.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC BRATT PAN 2/1 GN MOTORISED TILTING - 59 L

Model No: 2121402C

Brand: MKN

Dimensions: 800 x 700 x 900 mm

### Description:

- Pan measurements: 720 x 535 mm, 190 mm deep
- Nominal content: 59 litres
- Minimum content: 44 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Pan made of heat resistant steel as standard.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 11 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC BRATT PAN 3/1 GN MANUAL TILTING - 85 L

Model No: 2121403C

Brand: MKN

Dimensions: 1100 x 700 x 900 mm

### Description:

- Pan measurements: 1020 x 535 mm, 190 mm deep
- Nominal content: 85 litres
- Minimum content: 63 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Pan made of heat resistant steel as standard.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC BRATT PAN 3/1 GN MOTORISED TILTING - 85 L

Model No: 2121404C

Brand: MKN

Dimensions: 1100 x 700 x 900 mm

### Description:

- Pan measurements: 1020 x 535 mm, 190 mm deep
- Nominal content: 85 litres
- Minimum content: 63 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Pan made of heat resistant steel as standard.
- SUPRA heating system-contact heating elements integrated into aluminium blocks ensure greater heating capacity and even heat distribution as well as shorter heating up times and longer service life.
- Appliance with two separately adjustable heating zones.
- Ideal pan positioning prevents spills and guarantees that the pan is fully emptied.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 32 Frequency: 50



# MAGNUM BRATT PAN 850

## ELECTRIC BRATT PAN MAGNUM 2/1 GN MANUAL TILTING 80L

Model No: 2021441C

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Bratt pan bottom made completely of chrome nickel steel 1.4404.
- SUPRA contact heating elements for an optimal heat distribution and short heating up times.
- 65 mm space between pan and side frame • for easy cleaning.
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 25 Frequency: 50



## ELECTRIC BRATT PAN MAGNUM 2/1 GN MOTORISED TILTING 80L

Model No: 2021443C

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Bratt pan bottom made completely of chrome nickel steel 1.4404.
- SUPRA contact heating elements for an optimal heat distribution and short heating up times.
- 65 mm space between pan and side frame - for easy cleaning.
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 25 Frequency: 50



## ELECTRIC BRATT PAN MAGNUM 2/1 GN-300, MANUAL TILTING 111L

Model No: 2021449C

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Bratt pan bottom made completely of chrome nickel steel 1.4404.
- SUPRA contact heating elements for an optimal heat distribution and short heating up times.
- 65 mm space between pan and side frame - for easy cleaning.
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 25 Frequency: 50



## ELECTRIC BRATT PAN MAGNUM 2/1 GN-300 MOTORISED TILTING 111L

Model No: 2021451C

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Bratt pan bottom made completely of chrome nickel steel 1.4404.
- SUPRA contact heating elements for an optimal heat distribution and short heating up times.
- 65 mm space between pan and side frame - for easy cleaning.
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 25 Frequency: 50



## ELECTRIC BRATT PAN MAGNUM 3/1 GN, MANUAL TILTING 116L

Model No: 2021445C

Brand: MKN

Dimensions: 1600 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Bratt pan bottom made completely of chrome nickel steel 1.4404.
- SUPRA contact heating elements for an optimal heat distribution and short heating up times.
- 65 mm space between pan and side frame - for easy cleaning.
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 32 Frequency: 50



## ELECTRIC BRATT PAN MAGNUM 3/1 GN, MOTORISED TILTING 116L

Model No: 2021447C

Brand: MKN

Dimensions: 1600 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Bratt pan bottom made completely of chrome nickel steel 1.4404.
- SUPRA contact heating elements for an optimal heat distribution and short heating up times.
- 65 mm space between pan and side frame - for easy cleaning.
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 32 Frequency: 50



**ELECTRIC BRATT PAN MAGNUM 3/1 GN-300 MANUAL TILTING 165L****Model No:** 2021453C**Brand:** MKN**Dimensions:** 1600 x 850 x 900 mm**Description:**

- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels for easy cleaning
- Bratt pan bottom made completely of chrome nickel steel 1.4404
- SUPRA contact heating elements for an optimal heat distribution and short heating up times
- 65 mm space between pan and side frame • for easy cleaning
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Supplied ready for connection to a power optimising system

**Connected Load:**

Electrical power: 19.2 Kw Volt: 415 Amp: 32 Frequency: 50

**ELECTRIC BRATT PAN MAGNUM 3/1 GN-300 MOTORISED TILTING 165L****Model No:** 2021455C**Brand:** MKN**Dimensions:** 1600 x 850 x 900 mm**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Bratt pan bottom made completely of chrome nickel steel 1.4404.
- SUPRA contact heating elements for an optimal heat distribution and short heating up times.
- 65 mm space between pan and side frame - for easy cleaning.
- Electronic temperature regulation "EcoControl" as standard.
- Double-walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

**Connected Load:**

Electrical power: 19.4 Kw Volt: 415 Amp: 32 Frequency: 50



# MAGNUM BRATT PAN 700

## ELECTRIC BRATT PAN , MAGNUM 2/1 GN 92 L

Model No: 2122701

Brand: MKN

Dimensions: 1000 x 700 x 900 mm

### Description:

- Pan measurements: 700 x 540 x 250 mm
- Nominal content: 92 litres
- Minimum content: 77 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Braising pan with welded on heightened edge.
- Pan walls and bottom made of chrome nickel steel.
- Electronic temperature regulation as standard.
- Emptying via safety drain cock DN 50 at the front.
- Double walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 25 Frequency: 50



## ELECTRIC BRATT PAN , MAGNUM 2/1 GN-300 111 L

Model No: 2122703

Brand: MKN

Dimensions: 1000 x 700 x 900 mm

### Description:

- Pan measurements: 700 x 540 x 300 mm
- Nominal content: 111 litres
- Minimum content: 96 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Braising pan with welded on heightened edge.
- Pan walls and bottom made of chrome nickel steel.
- Electronic temperature regulation as standard.
- Emptying via safety drain cock DN 50 at the front.
- Double walled hinged lid as standard.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 25 Frequency: 50



# PRESSURE BRATT PAN 850

## E. PRESSURE BRATT PAN 2/1 GN OE, MOTORISED TILTING 80 L

Model No:

2024202

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Pan measurement : 700 x 540 x 210 mm
- Nominal content: 80 litres
- Minimum content: 65 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Core temperature probe as standard.
- ERGO CONTROL operating concept.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 25 Frequency: 50



## E. PRESSURE BRATT PAN 2/1 GN-300 OE, MANUAL TILTING 111 L

Model No:

2024205

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Pan measurements: 700 x 540 x 300 mm
- Nominal content: 111 litres
- Minimum content: 96 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Core temperature probe as standard.
- ERGO CONTROL operating concept.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 14.4 Kw Volt: 415 Amp: 25 Frequency: 50



## E. PRESSURE BRATT PAN 2/1 GN-300 OE, MOTORISED TILTING 111 L

Model No:

2024206

**Brand:** MKN

**Dimensions:** 1300 x 850 x 900 mm

### Description:

- Nominal content: 111 L
- Minimum content: 96 L
- Housing made completely of stainless steel.
- Tightly welded top plate with lateral drain channels for easy cleaning
- Pressure reduction system OptimaExpress
- Rapid reduction system OpenExpress
- Core temperature sensor as standard
- ErgoControl operating concept

### Connected Load:

Electrical power: 14.6 Kw Volt: 415 Amp: 25 Frequency: 50



## E. PRESSURE BRATT PAN 3/1 GN OE, MANUAL TILTING 116 L

Model No:

2024203

**Brand:** MKN

**Dimensions:** 1600 x 850 x 900 mm

### Description:

- Nominal content: 116 L
- Minimum content: 94 L
- Housing made completely of stainless steel
- Tightly welded top plate with lateral drain channels
- Pressure reduction system OptimaExpress
- Rapid reduction system OpenExpress
- Core temperature sensor as standard
- ErgoControl operating concept

### Connected Load:

Electrical power: 19.2 Kw Volt: 415 Amp: 32 Frequency: 50



**E. PRESSURE BRATT PAN 3/1 GN OE, MOTORISED TILTING 116 L****Model No:****2024204****Brand:** MKN**Dimensions:** 1600 x 850 x 900 mm**Description:**

- Pan measurements: 1020 x 540 x 210 mm
- Nominal content: 116 litres
- Minimum content: 94 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Core temperature probe as standard.
- ERGO CONTROL operating concept.
- Equipped for connection to a power optimization system with potential free contact as standard.

**Connected Load:**

Electrical power: 19.4 Kw Volt: 415 Amp: 32 Frequency: 50

**E. PRESSURE BRATT PAN 3/1 GN-300 OE, MANUAL TILTING 165 L****Model No:****2024207****Brand:** MKN**Dimensions:** 1600 x 850 x 900 mm**Description:**

- Pan measurements: 1020 x 540 x 300 mm
- Nominal content: 165 litres
- Minimum content: 143 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Core temperature probe as standard.
- ERGO CONTROL operating concept.
- Equipped for connection to a power optimization system with potential free contact as standard.

**Connected Load:**

Electrical power: 19.2 Kw Volt: 415 Amp: 32 Frequency: 50



**Brand:** MKN**Dimensions:** 1600 x 850 x 900 mm**Description:**

- Pan measurements: 1020 x 540 x 300 mm
- Nominal content: 165 litres
- Minimum content: 143 litres (according to DIN 18857)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Core temperature probe as standard.
- ERGO CONTROL operating concept.
- Equipped for connection to a power optimization system with potential free contact as standard.

**Connected Load:**

Electrical power: 19.4 Kw Volt: 415 Amp: 32 Frequency: 50



# FLEXICHEF



# FLEXICHEF PRESSURE BRATT PAN

## FLEXICHEF SIZE 1 - 50 L

Model No: FCEKR12D

Brand: MKN

Dimensions: 1250 x 895 x 955 mm

### Description:

- Pan measurements: 523 x 563 x 185 mm
- Nominal content: 50 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Water spraying protection IPX6
- Weight: 285 kg



### Connected Load:

Electrical power: 13.2 Kw Volt: 415 Amp: 25 Frequency: 50

## FLEXICHEF SIZE 2 - 75 L

Model No: FCEKR22D

Brand: MKN

Dimensions: 1450 x 895 x 955 mm

### Description:

- Pan measurements: 723 x 563 x 185 mm
- Nominal content: 75 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Water spraying protection IPX6
- Weight: 325 kg



### Connected Load:

Electrical power: 17.5 Kw Volt: 415 Amp: 35 Frequency: 50

## FLEXICHEF SIZE 2 DEEP - 100 L

Model No: FCEKR23D

Brand: MKN

Dimensions: 1450 x 895 x 955 mm

### Description:

- Pan measurements: 723 x 563 x 275 mm
- Nominal content: 100 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Water spraying protection IPX6
- Weight: 330 kg

### Connected Load:

Electrical power: 17.5 Kw Volt: 415 Amp: 35 Frequency: 50



## FLEXICHEF SIZE 3 - 100 L

Model No: FCEKR32D

Brand: MKN

Dimensions: 1750 x 895 x 955 mm

### Description:

- Pan measurements: 1023 x 563 x 185 mm
- Nominal content: 100 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Water spraying protection IPX6
- Weight: 393 kg

### Connected Load:

Electrical power: 26.1 Kw Volt: 415 Amp: 50 Frequency: 50



## FLEXICHEF SIZE 3 DEEP - 150 L

Model No: FCEKR33D

Brand: MKN

Dimensions: 1750 x 895 x 955 mm

### Description:

- Pan measurements: 1023 x 563 x 275 mm
- Nominal content: 150 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Water spraying protection IPX6
- Weight: 400 kg



### Connected Load:

Electrical power: 26.1 Kw Volt: 415 Amp: 50 Frequency: 50

## FLEXICHEF SIZE 1 WITH SPACECLEAN - 50 L

Model No: FCEKR12D-SC

Brand: MKN

Dimensions: 1250 x 895 x 955 mm

### Description:

- Pan measurements: 523 x 563 x 185 mm
- Nominal content: 50 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Automatic cleaning system SpaceClean
- Water spraying protection IPX6
- Weight: 285 kg



### Connected Load:

Electrical power: 13.2 Kw Volt: 415 Amp: 25 Frequency: 50

## FLEXICHEF SIZE 2 WITH SPACECLEAN - 75 L

Model No: FCEKR22D-SC

**Brand:** MKN

**Dimensions:** 1450 x 895 x 955 mm

### Description:

- Pan measurements: 723 x 563 x 185 mm
- Nominal content: 75 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Automatic cleaning system SpaceClean
- Water spraying protection IPX6
- Weight: 325 kg

### Connected Load:

Electrical power: 17.5 Kw Volt: 415 Amp: 35 Frequency: 50



## FLEXICHEF SIZE 2 DEEP WITH SPACECLEAN - 100 L

Model No: FCEKR23D-SC

**Brand:** MKN

**Dimensions:** 1450 x 895 x 955 mm

### Description:

- Pan measurements: 723 x 563 x 275 mm
- Nominal content: 100 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Automatic cleaning system SpaceClean
- Water spraying protection IPX6
- Weight: 330 kg

### Connected Load:

Electrical power: 17.5 Kw Volt: 415 Amp: 35 Frequency: 50



## FLEXICHEF SIZE 3 WITH SPACECLEAN - 100 L

Model No: FCEKR32D-SC

**Brand:** MKN

**Dimensions:** 1750 x 895 x 955 mm

### Description:

- Pan measurements: 1023 x 563 x 185 mm
- Nominal content: 100 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Automatic cleaning system SpaceClean
- Water spraying protection IPX6
- Weight: 393 kg



### Connected Load:

Electrical power: 26.1 Kw Volt: 415 Amp: 50 Frequency: 50

## FLEXICHEF SIZE 3 DEEP WITH SPACECLEAN - 150 L

Model No: FCEKR33D-SC

**Brand:** MKN

**Dimensions:** 1750 x 895 x 955 mm

### Description:

- Pan measurements: 1023 x 563 x 275 mm
- Nominal content: 150 litres
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Maximum pressure cooking temperature 117°C
- Operating pressure up to 0.8 bar
- Fast reduction system OpenXpress
- High speed pressure cooking function ReadyXpress
- Automatic cooking autoChef
- Multifunctional simultaneous cooking in several zones FlexiZone
- Pan bottom with four-layered sandwich surface heating system Turbo PowerBlock
- Automatic cleaning system SpaceClean
- Water spraying protection IPX6
- Weight: 400 kg



### Connected Load:

Electrical power: 26.1 Kw Volt: 415 Amp: 50 Frequency: 50

# FLEXICHEF ACCESSORIES

## FLEXICHEF SIZE 1 STARTER KIT

Model No: 9109112-1SK

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

Consisting of scraper, pull-of tool, bottom grate, perforated and non perforated scoops



## FLEXICHEF SIZE 2 STARTER KIT

Model No: 9109112-2SK

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

Consisting of scraper, pull-of tool, bottom grate, perforated and non perforated scoops



## FLEXICHEF SIZE 3 STARTER KIT

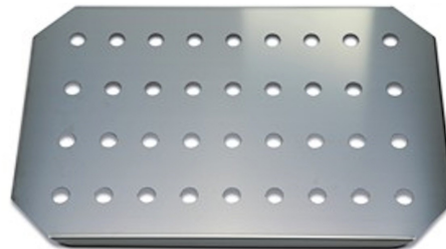
Model No: 9109112-3SK

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

Consisting of scraper, pull-of tool, bottom grate, perforated and non perforated scoops



## FLEXICHEF SIZE 1 GN KIT

Model No: 9109112-1GN

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

Consisting of GN- hanging system, GN- transport trolley



## FLEXICHEF SIZE 2 GN KIT

Model No: 9109112-2GN

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

Consisting of GN- hanging system, GN- transport trolley



**Brand:** MKN

**Dimensions:** 0 x 0 x 0 mm

**Description:**

Consisting of GN- hanging system, GN- transport trolley



# KETTLES



# ELECTRIC KETTLE 850

## ELECTRIC QUICK BOILING KETTLE WITH AGITATOR

Model No: 2022827

Brand: MKN

Dimensions: 1000 x 850 x 900 mm

### Description:

- Housing and top plate made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of extremely corrosion-resistant chrome nickel steel (1.4404) (16S11).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Fast heating up times with VAPRO steam system.
- Multifunctional agitator ensures optimal mixing and cooking processes.
- Variable agitator speeds between 10\*45 rev/min in both directions of rotation, interval operation.
- Safety features for completely safe operation.
- Double-walled hinged lid with springloaded swivel joint.
- Equipped for connection to a power optimization system.

### Connected Load:

Electrical power: 26.35 Kw Volt: 415 Amp: 50 Frequency: 50



## ELECTRIC QUICK BOILING KETTLE 1 - RECTANGLE - 125 L

Model No: 2022831

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of extremely corrosion-resistant chrome nickel steel (1.4404) (316S11).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double-jacketed kettle with separate VAPRO steam generator for low energy and water consumption and high efficiency.
- Short heating up times with VAPRO pressure steam system.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Constant operational readiness due to the steam generator with process water monitoring and automatic water level regulation.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Discharge by means of a safety drain cock at the front.
- Equipped for connection to a power optimization system.

### Connected Load:

Electrical power: 20.8 Kw Volt: 415 Amp: 40 Frequency: 50



**ELECTRIC QUICK BOILING KETTLE 2 - RECTANGLE - 195 L****Model No: 2022832****Brand:** MKN**Dimensions:** 1000 x 850 x 900 mm**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of extremely corrosion-resistant chrome nickel steel (1.4404) (316S11).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double-jacketed kettle with separate VAPRO steam generator for low energy and water consumption and high efficiency.
- Short heating up times with VAPRO pressure steam system.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Constant operational readiness due to the steam generator with process water monitoring and automatic water level regulation.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Discharge by means of a safety drain cock at the front.
- Equipped for connection to a power optimization system.

**Connected Load:**

Electrical power: 25.8 Kw Volt: 415 Amp: 50 Frequency: 50

**ELECTRIC QUICK BOILING KETTLE 3 - RECTANGLE - 285L****Model No: 2022908****Brand:** MKN**Dimensions:** 1400 x 850 x 900 mm**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of extremely corrosion-resistant chrome nickel steel (1.4404) (316S11).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double-jacketed kettle with separate VAPRO steam generator for low energy and water consumption and high efficiency.
- Short heating up times with VAPRO pressure steam system.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Constant operational readiness due to the steam generator with process water monitoring and automatic water level regulation.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Discharge by means of a safety drain cock at the front.
- Equipped for connection to a power optimization system.

**Connected Load:**

Electrical power: 35.8 Kw Volt: 415 Amp: 63 Frequency: 50



**ELECTRIC QUICK BOILING KETTLE - RECTANGLE - 500 L****Model No:** 2022903**Brand:** MKN**Dimensions:** 2000 x 850 x 900 mm**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Low energy and water consumption but highly efficient due to a double jacketed kettle with integrated VAPRO steam generator.
- Short heating up times with VAPRO pressure steam system.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Kettle made of corrosion resistant of titanium stabilised stainless steel.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Discharge by means of a safety drain cock DN 50 at the front.
- Constant operational readiness through steam generator with operational water and level control.
- Equipped for connection to a power optimization system.

**Connected Load:**

Electrical power: 50.8 Kw Volt: 415 Amp: 100 Frequency: 50

**ELECTRIC QUICK BOILING KETTLE 60 L MANUAL TILTING VAPRO****Model No:** 2023003B**Brand:** MKN**Dimensions:** 1100 x 850 x 900 mm**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Low energy and water consumption but highly efficient due to a double jacketed kettle with separate VAPRO steam generator.
- Short heating up times with VAPRO rapid steam system.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Because of the steam generator with utility water monitor and automatic water level regulation the appliance is constantly ready for use.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Ideal kettle positioning prevents spills and guarantees that the kettle is fully emptied even into high containers.
- Equipped for connection to a power optimization system.

**Connected Load:**

Electrical power: 15.8 Kw Volt: 415 Amp: 32 Frequency: 50

**ELECTRIC QUICK BOILING KETTLE 60 L MOTORISED TILTING VAPRO****Model No:** 2023004B**Brand:** MKN**Dimensions:** 1100 x 850 x 900 mm**Description:**

- As model no. 2023003B, but with motorised tilting mechanism with manual control switch.

**Connected Load:**

Electrical power: 16 Kw Volt: 415 Amp: 32 Frequency: 50

**ELECTRIC QUICK BOILING KETTLE 100 L MANUAL TILTING VAPRO****Model No:** 2023007B**Brand:** MKN**Dimensions:** 1200 x 850 x 900 mm**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Low energy and water consumption but highly efficient due to a double jacketed kettle with separate VAPRO steam generator.
- Short heating up times with VAPRO rapid steam system.
- 3 cooking Programmes as standard (light simmering, medium boiling and strong boiling).
- Because of the steam generator with utility water monitor and automatic water level regulation the appliance is constantly ready for use.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Ideal kettle positioning prevents spills and guarantees that the kettle is fully emptied, even into high containers.
- Equipped for connection to a power optimization system.

**Connected Load:**

Electrical power: 20.8 Kw Volt: 415 Amp: 40 Frequency: 50



## ELECTRIC QUICK BOILING KETTLE 100 L MOTORISED TILTING VAPRO

Model No: 2023008B

**Brand:** MKN

**Dimensions:** 1200 x 850 x 900 mm

**Description:**

- As model no. 2023007B, but with motorised tilting mechanism with manual control switch.

**Connected Load:**

Electrical power: 21 Kw Volt: 415 Amp: 40 Frequency: 50



## ELECTRIC QUICK BOILING KETTLE 150 L MANUAL TILTING VAPRO

Model No: 2023009B

**Brand:** MKN

**Dimensions:** 1300 x 850 x 900 mm

**Description:**

- Inside kettle: Ø 665 mm, 500 mm deep material 1.4404 (316S11)
- Heating up time: 32 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Low energy and water consumption but highly efficient due to a double jacketed kettle with separate VAPRO steam generator.
- Short heating up times with VAPRO pressure steam system.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Because of the steam generator with utility water monitor and automatic water level regulation the appliance is constantly ready for use.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Ideal kettle positioning prevents spills and guarantees that the kettle is fully emptied, even into high containers.
- Equipped for connection to a power optimization system.

**Connected Load:**

Electrical power: 25.8 Kw Volt: 415 Amp: 50 Frequency: 50



**ELECTRIC QUICK BOILING KETTLE 150 L MOTORISED TILTING VAPRO****Model No:** 2023010B**Brand:** MKN**Dimensions:** 1300 x 850 x 900 mm**Description:**

- As model no. 2023009B, but with motorised tilting mechanism with manual control switch.

**Connected Load:**

Electrical power: 26 Kw Volt: 415 Amp: 50 Frequency: 50

**ELECTRIC QUICK BOILING KETTLE 200 L MANUAL TILTING VAPRO****Model No:** 2023017B**Brand:** MKN**Dimensions:** 1300 x 850 x 900 mm**Description:**

- Pan measurements: Ø 665 mm, 645 mm deep material 1.4404 (316S11)
- Heating up time: 42 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double-jacketed kettle with separate VAPRO steam generator for low energy and energy consumption and high efficiency.
- Short heating up times with VAPRO rapid steam system
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Constant operational readiness due to the steam generator with process water monitoring and automatic water level regulation.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Ideal kettle positioning prevents spillage and ensures that the kettle is completely emptied even into high containers.
- Equipped for connection to a power optimization system.

**Connected Load:**

Electrical power: 25.8 Kw Volt: 415 Amp: 50 Frequency: 50



**ELECTRIC QUICK BOILING KETTLE 200 L MOTORISED TILTING VAPRO****Model No:** 2023018B**Brand:** MKN**Dimensions:** 1300 x 850 x 900 mm**Description:**

- As described above (model No. 2023017B), but with motorised tilting mechanism and manual control switch

**Connected Load:**

Electrical power: 26 Kw Volt: 415 Amp: 50 Frequency: 50

**ELECTRIC PRESSURE COOKING KETTLE 1 - 125 L****Model No:** 2023901**Brand:** MKN**Dimensions:** 800 x 850 x 900 mm**Description:**

- Inside kettle: 500 x 540 mm, 535 mm deep, for 2 x GN 1/1 • 200 mm deep
- Nominal content: 125 litres
- Heating up time: 34 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Top plate tightly welded with lateral drain channels.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Steam-function as standard.
- Core temperature probe as standard.
- Emptying via safety drain cock DN50 at the front.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Inner kettle made completely of chrome nickel steel (1.4404).
- Integrated steam generator VAPRO short heating up times.
- Equipped for connection to a power optimization system with potential free contact as standard

**Connected Load:**

Electrical power: 20.8 Kw Volt: 415 Amp: 40 Frequency: 50



## ELECTRIC PRESSURE COOKING KETTLE 2 - 195 L

Model No: 2023902

Brand: MKN

Dimensions: 1000 x 850 x 900 mm

### Description:

- Inside kettle: 700 x 540 mm, 535 mm deep, for 4 x GN 1/1 • 200 mm deep
- Nominal content: 195 litres
- Heating up time: 38 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Top plate tightly welded with lateral drain channels.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Steam-function as standard.
- Core temperature probe as standard.
- Emptying via safety drain cock DN50 at the front.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Inner kettle made completely of chrome nickel steel (1.4404).
- Integrated steam generator VAPRO short heating up times.
- Equipped for connection to a power optimization system with potential free contact as standard.

### Connected Load:

Electrical power: 25.8 Kw Volt: 415 Amp: 50 Frequency: 50



## ELECTRIC PRESSURE COOKING KETTLE 3 - 285 L

Model No: 2023903

Brand: MKN

Dimensions: 1400 x 850 x 900 mm

### Description:

- Inside kettle: 1020 x 540 mm, 535 mm deep, for 6 x GN 1/1 • 200 mm deep
- Nominal content: 285 litres
- Heating up time: 39 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Top plate tightly welded with lateral drain channels.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Steam-function as standard.
- Core temperature probe as standard.
- Emptying via safety drain cock DN50 at the front.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Inner kettle made completely of chrome nickel steel (1.4404).
- Integrated steam generator VAPRO short heating up times.
- Equipped for connection to a power optimization system with potential free contact as standard.
- Integable to Optima 850 product line

### Connected Load:

Electrical power: 35.8 Kw Volt: 415 Amp: 63 Frequency: 50



# ELECTRIC KETTLE 700

## ELECTRIC QUICK BOILING KETTLE 60 L VAPRO

Model No: 2122802B

**Brand:** MKN

**Dimensions:** 800 x 700 x 900 mm

### Description:

- Inside kettle: Ø 500 mm, 378 mm deep material 1.4404
- Heating up time: 21 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Low energy and water consumption but highly efficient due to a double jacketed kettle with separate VAPRO steam generator.
- Short heating up times with VAPRO pressure steam system.
- 3 Cooking programmes as standard (light simmer, medium and strong boil).
- Because of the steam generator with utility water monitor and automatic water level regulation the appliance is constantly ready for use.
- Double walled hinged lid with spring loaded swivel joints as standard.
- 1/2" cold and warm water supply required.
- Equipped for connection to a power optimization system.

### Connected Load:

Electrical power: 15.8 Kw Volt: 415 Amp: 32 Frequency: 50



# ELECTRIC MIXING KETTLE

## 850

### ELECTRIC TILTING QUICK BOILING MIXING KETTLE 100 L

Model No: 2023030

Brand: MKN

Dimensions: 1500 x 850 x 900 mm

#### Description:

- Inner kettle : ø 694mm, 316mm deep
- Nominal content: 120 litres
- Heat up time: 27 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima 850 product line
- 7" colour LCD display operation
- Water level regulator

#### Connected Load:

Electrical power: 24 Kw Volt: 415 Amp: 40 Frequency: 50



### ELECTRIC TILTING QUICK BOILING MIXING KETTLE 150 L

Model No: 2023033

Brand: MKN

Dimensions: 1500 x 850 x 900 mm

#### Description:

- Inner kettle : ø 694mm, 449mm deep
- Nominal content: 165 litres
- Heat up time: 30 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima 850 product line
- 7" colour LCD display operation
- Water level regulator

#### Connected Load:

Electrical power: 29.5 Kw Volt: 415 Amp: 50 Frequency: 50



**ELECTRIC TILTING QUICK BOILING MIXING KETTLE 200 L****Model No:** 2023036**Brand:** MKN**Dimensions:** 1500 x 850 x 900 mm**Description:**

- Inner kettle : ø 694mm, 582mm deep
- Nominal content: 215 litres
- Heat up time: 32 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima 850 product line
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 40.5 Kw Volt: 415 Amp: 63 Frequency: 50

**ELECTRIC TILTING QUICK BOILING MIXING KETTLE 300 L****Model No:** 0524901**Brand:** MKN**Dimensions:** 1710 x 970 x 900 mm**Description:**

- Inner kettle: ø 894mm, 541mm deep
- Nominal content: 325 litres
- Heat up time: 35 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima design
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 52.5 Kw Volt: 415 Amp: 80 Frequency: 50

**ELECTRIC TILTING QUICK BOILING MIXING KETTLE 400 L****Model No:** 0524904**Brand:** MKN**Dimensions:** 1710 x 970 x 900 mm**Description:**

- Inner kettle: ø 894mm, 696mm deep
- Nominal content: 425 litres
- Heat up time: 47 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima design
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 52.5 Kw Volt: 415 Amp: 80 Frequency: 50



**Brand:** MKN**Dimensions:** 1710 x 970 x 900 mm**Description:**

- Inner kettle: ø 894mm, 816mm deep
- Nominal content: 500 litres
- Heat up time: 55 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima design
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 52.5 Kw Volt: 415 Amp: 80 Frequency: 50



# STEAM KETTLE 850

## STEAM BOILING KETTLE 60 L

Model No: 2012802B

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Inside kettle: Ø 500 mm, 378 mm deep material 1.4404 (316S11)
- Heating up time: 17 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with laterals drain channel for easy cleaning.
- Double walled hinged lid with spring loaded swivel joints as standard.
- For on site steam generator installation.
- Nominal thermal load: 23 kW (37 kg/h), low pressure steam up to 0.9 bar • 7" colour LCD display operation



## STEAM BOILING KETTLE 100 L

Model No: 2012804B

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Inside kettle: Ø 630 mm, 397 mm deep material 1.4404 (316S11)
- Heating up time: 21 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with laterals drain channel for easy cleaning .
- Double walled hinged lid with spring loaded swivel joints as standard.
- For steam generator installation on-site.
- Nominal thermal load: 31 kW (50 kg/h), low pressure steam up to 0.9 bar



## STEAM BOILING KETTLE 150 L

Model No: 2012805B

Brand: MKN

Dimensions: 1000 x 850 x 900 mm

### Description:

- Inside kettle: Ø 665 mm, 500 mm deep material 1.4404 (316S11)
- Heating up time: 24 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double walled hinged lid with spring loaded swivel joints as standard.
- For steam generator installation on-site.
- Nominal thermal load: 41 kW (66 kg/h), low pressure steam up to 0.9 bar



## STEAM QUICK BOILING KETTLE 1 - RECTANGLE - 125L

Model No: 2012831

Brand: MKN

Dimensions: 800 x 850 x 900 mm

### Description:

- Inside kettle: 500 x 540 mm, 535 mm deep, for 2 x GN 1/1 • 200 mm deep
- Nominal content: 125 litres
- Heating up time: 23 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of extremely corrosion-resistant chrome nickel steel (1.4404) (316S11).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Double-walled hinged lid with springloaded swivel joint as standard.
- Discharge by means of a safety drain cock DN 50 at the front.
- For steam generator installation on site.
- Nominal thermal load: 32 kW (51 kg/h), low pressure steam up to 0.9 bar



## STEAM QUICK BOILING KETTLE 2 - RECTANGLE - 195 L

Model No: 2012832

Brand: MKN

Dimensions: 1000 x 850 x 900 mm

### Description:

- Inside kettle: 700 x 540 mm, 535 mm deep, for 4 x GN 1/1 • 200 mm deep
- Nominal content: 195 litres
- Heating up time: 26 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of extremely corrosion-resistant chrome nickel steel (1.4404) (316S11).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Double-walled hinged lid with springloaded swivel joint as standard.
- Discharge by means of a safety drain cock DN 50 at the front.
- For steam generator installation on site.
- Nominal thermal load: 40 kW (62 kg/h), low pressure steam up to 0.9 bar



## STEAM BOILING KETTLE 3 - RECTANGLE - 285 L

Model No: 2012908

Brand: MKN

Dimensions: 1400 x 850 x 900 mm

### Description:

- Inside kettle: 1020 x 540 mm, 535 mm deep, for 6 x GN 1/1 • 200 mm deep
- Nominal content: 285 litres
- Heating up time: 28 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of extremely corrosion-resistant chrome nickel steel (1.4404) (316S11).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Double-walled hinged lid with springloaded swivel joint as standard.
- Discharge by means of a safety drain cock DN 50 at the front.
- For steam generator installation on site.
- Nominal thermal load: 53 kW (83 kg/h), low pressure steam up to 0.9 bar



## STEAM BOILING KETTLE 500 L

Model No: 2012903

Brand: MKN

Dimensions: 2000 x 850 x 900 mm

### Description:

- Inside kettle: 1690 x 665 mm, 465 mm deep, material 1.4404 for 12 x GN 1/1 • 200 mm deep
- Nominal content: 500 litres
- Heating up time: 52 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Inner kettle made completely of titanium stabilised special steel with extreme corrosion-resistance.
- Tightly welded top plate with lateral drain channels for easy cleaning.
- 3 Cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Double-walled hinged lid with springloaded swivel joint as standard.
- Discharge by means of a safety drain cock DN 50 at the front.
- For steam generator installation on site.
- Nominal thermal load: 55 kW (89 kg/h), low pressure steam up to 0.9 bar



## STEAM QUICK BOILING KETTLE 60 L MANUAL TILTING

Model No: 2013003B

Brand: MKN

Dimensions: 1100 x 850 x 900 mm

### Description:

- Inside kettle: Ø 500 mm, 378 mm deep material 1.4404 (316S11)
- Heating up time: 17 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Ideal kettle positioning prevents spills and guarantees that the kettle is fully emptied, even into high containers.
- For on site steam generator installation.
- Nominal thermal load: 23 kW (37 kg/h), low pressure steam up to 0.9 bar



## STEAM QUICK BOILING KETTLE 60 L MOTORISED TILTING

Model No: 2013004B

Brand: MKN

Dimensions: 1100 x 850 x 900 mm

### Description:

• As described above (model No. 2013003B), but with a motorised tilting mechanism and manual control switch.

### Connected Load:

Electrical power: 0.2 Kw Volt: 240 Amp: 16 Frequency: 50



## STEAM QUICK BOILING KETTLE 100 L MANUAL TILTING

Model No: 2013007B

Brand: MKN

Dimensions: 1200 x 850 x 900 mm

### Description:

- Inside kettle: Ø 630 mm, 397 mm deep material 1.4404 (316S11)
- Heating up time: 21 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Ideal kettle positioning prevents spills and guarantees that the kettle is fully emptied, even into high containers.
- For on site steam generator installation.
- Nominal thermal load: 31 kW (50 kg/h), low pressure steam up to 0.9 bar



## STEAM QUICK BOILING KETTLE 100 L MOTORISED TILTING

Model No: 2013008B

Brand: MKN

Dimensions: 1200 x 850 x 900 mm

### Description:

• As described above (model No. 2013007B), but with a motorised tilting mechanism and manual control switch.

### Connected Load:

Electrical power: 0.2 Kw Volt: 240 Amp: 16 Frequency: 50



## STEAM QUICK BOILING KETTLE 150 L MANUAL TILTING

Model No: 2013009B

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Inside kettle: Ø 665 mm, 500 mm deep material 1.4404 (316S11)
- Heating up time: 24 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Ideal kettle positioning prevents spills and guarantees that the kettle is fully emptied, even into high containers.
- For on site steam generator installation.
- Nominal thermal load: 41 kW (66 kg/h), low pressure steam up to 0.9 bar



## STEAM QUICK BOILING KETTLE 150 L MOTORISED TILTING

Model No: 2013010B

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- As described above (model No. 2013009B), but with a motorised tilting mechanism and manual control switch.

### Connected Load:

Electrical power: 0.2 Kw Volt: 240 Amp: 16 Frequency: 50



## STEAM QUICK BOILING KETTLE 200 L MANUAL TILTING

Model No: 2013017B

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- Inside kettle: Ø 665 mm, 645 mm deep material 1.4404 (316S11)
- Heating up time: 26 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Double-walled hinged lid with springloaded swivel joint as standard.
- Ideal kettle positioning prevents spillage and ensures that the kettle is completely emptied even into high containers.
- For steam generator installation on site.
- Nominal thermal load: 51 kW (81 kg/h), low pressure steam up to 0.9 bar



## STEAM QUICK BOILING KETTLE 200 L MOTOTRISED TILTING

Model No: 2013018B

Brand: MKN

Dimensions: 1300 x 850 x 900 mm

### Description:

- As described above (model No. 2013017B), but with a motorised tilting mechanism and manual control switch.

### Connected Load:

Electrical power: 0.2 Kw Volt: 240 Amp: 16 Frequency: 50



**Brand:** MKN

**Dimensions:** 1400 x 850 x 900 mm

**Description:**

- Inside kettle: 1020 x 540 mm, 535 mm deep, for 6 x GN 1/1 • 200 mm deep
- Nominal content: 285 litres
- Heating up time: 28 min. (according to DIN 18855)
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Top plate tightly welded with lateral drain channels.
- Pressure reduction system OPTIMA EXPRESS.
- Fast pressure release system OPEN EXPRESS.
- Core temperature probe as standard.
- Double walled hinged lid with spring loaded swivel joints as standard.
- Emptying via safety drain cock DN50 at the front.
- EcoControl electronic regulation as standard.
- Inner kettle made completely of chrome nickel steel (1.4404).
- For on site steam generator installation.
- Nominal thermal load: 53 kW (83 kg/h), low pressure steam 1.5-2.0 bar

**Connected Load:**

Electrical power: 0.2 Kw Volt: 240 Amp: 16 Frequency: 50



# STEAM MIXING KETTLE 850

## STEAM TILTING QUICK BOILING MIXING KETTLE 100 L

Model No: 2013030

Brand: MKN

Dimensions: 1500 x 850 x 900 mm

### Description:

- Inner kettle : ø 694mm, 316mm deep
- Nominal content: 120 litres
- Heat up time: 20 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima 850 product line
- 7" colour LCD display operation
- Water level regulator

### Connected Load:

Electrical power: 2.2 Kw Volt: 415 Amp: 10 Frequency: 50



## STEAM TILTING QUICK BOILING MIXING KETTLE 150 L

Model No: 2013033

Brand: MKN

Dimensions: 1500 x 850 x 900 mm

### Description:

- Inner kettle : ø 694mm, 449mm deep
- Nominal content: 165 litres
- Heat up time: 22 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima 850 product line
- 7" colour LCD display operation
- Water level regulator

### Connected Load:

Electrical power: 2.2 Kw Volt: 415 Amp: 10 Frequency: 50



**STEAM TILTING QUICK BOILING MIXING KETTLE 200 L****Model No:** 2013036**Brand:** MKN**Dimensions:** 1500 x 850 x 900 mm**Description:**

- Inner kettle : ø 694mm, 582mm deep
- Nominal content: 215 litres
- Heat up time: 24 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima 850 product line
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 2.2 Kw Volt: 415 Amp: 10 Frequency: 50

**STEAM TILTING QUICK BOILING MIXING KETTLE 300 L****Model No:** 0514901**Brand:** MKN**Dimensions:** 1710 x 970 x 1200 mm**Description:**

- Inner kettle: ø 894mm, 541mm deep
- Nominal content: 325 litres
- Heat up time: 30 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima design
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 3 Kw Volt: 415 Amp: 16 Frequency: 50

**STEAM TILTING QUICK BOILING MIXING KETTLE 400 L****Model No:** 0514904**Brand:** MKN**Dimensions:** 1710 x 970 x 1200 mm**Description:**

- Inner kettle: ø 894mm, 696mm deep
- Nominal content: 425 litres
- Heat up time: 40 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima design
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 3 Kw Volt: 415 Amp: 16 Frequency: 50



**Brand:** MKN**Dimensions:** 1710 x 970 x 1200 mm**Description:**

- Inner kettle: ø 894mm, 816mm deep
- Nominal content: 500 litres
- Heat up time: 50 mn
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Integrable to Optima design
- 7" colour LCD display operation
- Water level regulator

**Connected Load:**

Electrical power: 3 Kw Volt: 415 Amp: 16 Frequency: 50



# COOKING EQUIPMENT/ OTHER



# CAPITOP BRATT PAN/KETTLE UNIT

## CAPITOP - BRATT PAN + KETTLE UNIT

Model No:

W088530

**Brand:** CAPIC

**Dimensions:** 1400 x 800 x 1320 mm

### Description:

- Ultra compact combined equipment: bratt pan + kettle with mixing arm mounted on a central pillar
- Kettle 35L, flat bottom tank, bain marie heating, electric tilting with stop in any position
- Bratt Pan 25 L, bimetallic tank base 400x500x150, electric tilting with stop in any position
- Central pillar with water supply, electric outlet and touch screen
- Base with 2 rotating containers connected to a drain

### Connected Load:

Electrical power: 17 Kw Volt: 415 Amp: 25 Frequency: 50



# INDUSTRIAL EQUIPMENT

## SIMPLE COOKER

Model No:

C250L

**Brand:** CAPIC

**Dimensions:** 1100 x 1200 x 950 mm

**Description:**

- For cooking pasta, rice, semolina by using swiveling tank equipped with electric screw lifting jacks
- To warm, poach, blanch, cook and chill
- Unit includes a tank for cooking with 100 litre tilting basket
- 100 to 200 kg of ready-to-eat product per hour
- Loading and unloading from the front
- Electric tilting manually controlled

**Connected Load:**

Electrical power: 35 Kw Volt: 415 Amp: 50 Frequency: 50



## COOKER & CHILLER - PASTA COOKER

Model No:

CR250

**Brand:** CAPIC

**Dimensions:** 1850 x 1100 x 1100 mm

**Description:**

- For cooking pasta, rice, semolina by using swiveling tank equipped with electric screw lifting jacks
- To warm, poach, blanch, cook and chill
- Unit includes a tank for cooking and a tank for cooling, each one with 100 litre tilting basket
- 100 to 200 kg of ready-to-eat product per hour (cooking and cooling time included)
- Cooling Tank must be connected to cold water network
- Loading and unloading from the front
- Electric tilting manually controlled

**Connected Load:**

Electrical power: 36 Kw Volt: 415 Amp: 50 Frequency: 50



## COMBI OVEN 40.2

Model No: AC700

Brand: CAPIC

Dimensions: 1600 x 1650 x 2100 mm

### Description:

- Exceptional capacity: 2 GN 2/1 trolleys (40 GN2/1 or 80 GN 1/1)
- Minimal footprint: 2.5 sqm
- Automatic washing system with rotating nozzles
- Touch screen control panel
- 100 programmed recipes (manually adjustable)
- Management of time, temperature, hygrometry, cooking & pasteurization values

### Connected Load:

Electrical power: 95 Kw Volt: 415 Amp: 132 Frequency: 50



## ELECTRIC TILTING MIXING KETTLE 400L TANK COOK & CHILL

Model No: 400LKEC

Brand: CAPIC

Dimensions: 1850 x 1530 x 2015 mm

### Description:

- An hemispherical well with cylindrical side extension and electric heating element.
- Characteristics of the terminal: SIEMENS brand with colour intuitive screen.
- Possibilities to enter 50 recipes with 10 added ingredient steps each.
- A bottom outlet valve with pneumatic control DN51. Flush type (no retention zone).
- Body and valve in S/s 316L, pneumatic actuator in S/s 304. Output connection with SMS. Cylinder power supply: compressed air, dry, filtered, 5 to 6 bars.
- Water counter on hot or cold water network.
- Water: pressure network 2/3 bars maxi.

### Connected Load:

Electrical power: 48 Kw Volt: 415 Amp: 70 Frequency: 50



## ELECTRIC TILTING MIXING KETTLE 500L TANK COOK & CHILL

Model No: 500LKEC

Brand: CAPIC

Dimensions: 1890 x 1530 x 2110 mm

### Description:

- An hemispherical well with cylindrical side extension and electric heating element.
- Characteristics of the terminal: SIEMENS brand with colour intuitive screen.
- Possibilities to enter 50 recipes with 10 added ingredient steps each.
- A bottom outlet valve with pneumatic control DN51. Flush type (no retention zone).
- Body and valve in S/s 316L, pneumatic actuator in S/s 304. Output connection with SMS. Cylinder power supply: compressed air, dry, filtered, 5 to 6 bars.
- Water counter on hot or cold water network.
- Water: pressure network 2/3 bars maxi.

### Connected Load:

Electrical power: 55 Kw Volt: 415 Amp: 80 Frequency: 50



## STEAM TILTING MIXING KETTLE 400L TANK COOK & CHILL

Model No: 400LKE-C&C

Brand: CAPIC

Dimensions: 1850 x 1530 x 2015 mm

### Description:

- An hemispherical well with cylindrical side extension and steam exchanger by double jacket (steam pressure, max 6 bars), with:
- Max. Pressure 6 bars. Stitching under the tank equipped with bucket trap for return of the condensates
- Characteristics of the terminal: SIEMENS brand with colour intuitive screen.
- Possibilities to enter 50 recipes with 10 added ingredient steps each.
- A bottom outlet valve with pneumatic control DN51. Flush type (no retention zone).
- Body and valve in S/s 316L, pneumatic actuator in S/s 304. Output connection with SMS. Cylinder power supply: compressed air, dry, filtered, 5 to 8 bars.
- Water counter on hot or cold water network.
- Cook & Chill System.
- Water: pressure network 2/3 bars maxi.
- Steam network 3 to 6 bars on screwed connection 20/27 Output for 400L Kettle: about 200Kg/h

### Connected Load:

Electrical power: 4.5 Kw Volt: 415 Amp: 9 Frequency: 50



## STEAM TILTING MIXING KETTLE 500L TANK

Model No: 500LKS

Brand: CAPIC

Dimensions: 1890 x 1530 x 2110 mm

### Description:

- An hemispherical well with cylindrical side extension and steam exchanger by double jacket (steam pressure, max 6 bars), with:
- Max. Pressure 6 bars. Stitching under the tank equipped with bucket trap for return of the condensates
- Characteristics of the terminal: SIEMENS brand with colour intuitive screen.
- Possibilities to enter 50 recipes with 10 added ingredient steps each.
- A bottom outlet valve with pneumatic control DN51. Flush type (no retention zone).
- Body and valve in S/s 316L, pneumatic actuator in S/s 304. Output connection with SMS. Cylinder power supply: compressed air, dry, filtered, 5 to 8 bars.
- Water counter on hot or cold water network.

### Connected load:

- Electricity: 400 v tri + earth - 50 Hz.
- Water: pressure network 2/3 bars maxi.
- Steam network 3 to 6 bars on screwed connection 20/27 Output for 500L Kettle: about 250Kg/h

### Connected Load:

Electrical power: 4.5 Kw Volt: 415 Amp: 9 Frequency: 50



# ROTISSERIE

## ROTISSERIE GAS SERIE 2 - TYPE 421

Model No: RO-2-421

Brand: CUISINES DESIGN

Dimensions: 1160 x 660 x 870 mm

### Description:

ROTISSERIE GAS SERIE 2 - TYPE 421 - CUISINES DESIGN

Black enamel with brass fittings  
1 double level 415 x 730 mm useful  
Gas power : 21.6 MJ/hour.  
1 Motor: 220 V (100W) 4 RPM  
Power to exhaust: 600 m<sup>3</sup>/h • 170 l/s

Standard equipment:

- poultry spits
  - 1 juice container per level
- Additional included equipment:
- English spit for big pieces
  - 4 vertical moves with square spits



## ROTISSERIE GAS SERIE 4 - TYPE 442

Model No: RO-4-442

Brand: CUISINES DESIGN

Dimensions: 1220 x 660 x 1350 mm

### Description:

ROTISSERIE GAS SERIE 4 - TYPE 442 - CUISINES DESIGN

Black enamel with brass fittings  
2 double level 415 x 730 mm useful  
Gas power : 90 MJ/hour.  
1 Motor: 220 V (100W) 4 RPM  
Power to exhaust: 1200 m<sup>3</sup>/h • 335 l/s

Standard equipment:

- 4 poultry spits
  - 1 juice container per level
- Additional included equipment:
- 1 English spit for big pieces
  - 4 vertical moves with square spits



**ROTISSERIE ELECTRIC SERIE 4 - TYPE 442****Model No: RO-4-442E****Brand:** CUISINES DESIGN**Dimensions:** 1220 x 660 x 1350 mm**Description:**

ROTISSERIE ELECTRIC SERIE 4 - TYPE 442 - CUISINES DESIGN

Black enamel with brass fittings

2 double level 415 x 730 mm useful

1 Motor: 220 V (100W) 4 RPM

Power to exhaust: 1200 m<sup>3</sup>/h • 335 l/s

Standard equipment:

- 4 poultry spits

- 1 juice container per level

Additional included equipment:

- 1 English spit for big pieces

- 4 vertical moves with square spits

Weight: 140kG

Connected load: 12kW - 400V - 3phase

**ROTISSERIE GAS SERIE 6****Model No: RO-6-563****Brand:** CUISINES DESIGN**Dimensions:** 1490 x 660 x 1830 mm**Description:**

Black enamel with brass fittings

3 double level 415 x 920 mm useful

Gas power : 169 MJ/hour.

2 Motors: 220 V (100W ea.) 4 RPM

Power to exhaust: 2100 m<sup>3</sup>/h • 585 l/s

Standard equipment:

- poultry spits

- 1 juice container per level

Additional included equipment:

- English spit for big pieces

- 5 vertical moves with square spits



# CONVEYOR OVEN

## EXPRESS CONVEYOR OVEN RESTAURATION "N"

Model No: W360208

**Brand:** CAPIC

**Dimensions:** 1190 x 835 x 600 mm

**Description:**

- Manufactured in stainless steel
- Electric heating 0-350C°
- Adjustable speed of the conveyor belt from 2 to 10 mn
- Width and cooking height: 500 x 80mm
- Colour touch screen with programmed recipes and control
- Stackable

**Connected Load:**

Electrical power: 9 Kw Volt: 415 Amp: 15 Frequency: 50



## EXPRESS CONVEYOR OVEN PRODUCTION 1 "N"

Model No: W360209

**Brand:** CAPIC

**Dimensions:** 1920 x 1410 x 780 mm

**Description:**

- Manufactured in stainless steel
- Electric heating 0-350C°
- Adjustable speed of the conveyor belt from 2 to 10 mn
- Width and cooking height: 820 x 80mm
- Colour touch screen with programmed recipes and control
- Stackable

**Connected Load:**

Electrical power: 30 Kw Volt: 415 Amp: 42 Frequency: 50



# SALAMANDER

## SALAMANDER CLASSIC PRO - TRI- PHASE

Model No: SA373211-HL

**Brand:** SALVIS

**Dimensions:** 600 x 520 x 445 mm

**Description:**

- HiLight Heating 4.6 kW
- 4 basic functions, electronic timer (0 to 20 minutes), with automatic plate detection
- Sensible heat emission: 2.80 kW
- Latent heat emission: 0.70 kW
- Dimensions (W x D x H): 600 x 480/520 x 445 mm
- Pro HiLight 4.6 kW 400 V 2N 50/60 Hz, 16 A

**Connected Load:**

Electrical power: 4.6 Kw Volt: 415 Amp: 16 Frequency: 50



# COMBI OVENS



# SPACECOMBI MAGIC PILOT

## JUNIOR MP 6 TRAY COMBI OVEN

Model No: SKE623R\_MP

**Brand:** MKN

**Dimensions:** 550 x 630 x 758 mm

### Description:

- MKN - Electric Combi Steamer SpaceCombi
- 6 x 2/3GN capacity
- Magic Pilot operating concept, similar to smartphone or tablet.
- VideoAssist: video clips with operating instructions.
- CombiDoctor: self diagnostic programme
- AutoChef: 350 cooking processes can be saved (preselected & own)
- Manual operating concept with 12 cooking modes: soft steaming, steaming, express steaming, convection, combisteaming, perfection (climate-regeneration), Delta-T cooking, LT-low temperature cooking, sous vide, humidification, baking and rest function.
- ClimaSelect • climate control
- Manual humidification
- Programmable, variable, humidification
- RackControl • multi-timer
- Timer with start time pre-selection with real time display
- Programmable rest period and step signal
- Ready2Cook: preheating, cooling down, ideal climate preparation
- Memory space for up to 300 cooking programs (autoChef and personal)
- Temperature range 30-300°C
- SES (steam exhaust system): the steam safety system
- With WaveClean automatic cleaning system
- (Alternative: single phase 3.5 kW 240 V 16A)

### Connected Load:

Electrical power: 5.2 Kw Volt: 415 Amp: 16 Frequency: 50



## JUNIOR MP 6 TRAY COMBI OVEN (BUILT IN)

Model No: SKE623R\_BI

Brand: MKN

Dimensions: 550 x 653 x 799 mm

### Description:

- MKN - Electric Combi Steamer SpaceCombi JUNIOR MagicPilot BUILT-IN with wave clean and self exhaust system
- 6 x 2/3GN capacity
- Magic Pilot operating concept, similar to smartphone or tablet.
- VideoAssist: video clips with operating instructions.
- CombiDoctor: self diagnostic programme
- AutoChef: 350 cooking processes can be saved (preselected & own)
- Manual operating concept with 12 cooking modes: soft steaming, steaming, express steaming, convection, combisteaming, perfection (climate-regeneration), Delta-T cooking, LT-low temperature cooking, sous vide, humidification, baking and rest function.
- ClimaSelect • climate control
- Manual humidification
- Programmable, variable, humidification
- RackControl • multi-timer
- Timer with start time pre-selection with real time display
- Programmable rest period and step signal
- Ready2Cook: preheating, cooling down, ideal climate preparation
- Memory space for up to 300 cooking programs (autoChef and personal)
- Temperature range 30-300°C
- SES (steam exhaust system): the steam safety system
- With WaveClean automatic cleaning system
- (Alternative: single phase 3.5 kW 240 V 16A)

### Connected Load:

Electrical power: 5.2 Kw Volt: 415 Amp: 16 Frequency: 50



## COMPACT MP 6 TRAY COMBI OVEN

Model No: SKE061R\_MP

Brand: MKN

Dimensions: 550 x 783 x 758 mm

### Description:

- MKN - Electric Combi Steamer SpaceCombi
- 6 x 1/1GN capacity
- Magic Pilot operating concept, similar to smartphone or tablet.
- VideoAssist: video clips with operating instructions.
- CombiDoctor: self diagnostic programme
- AutoChef: 350 cooking processes can be saved (preselected & own)
- Manual operating concept with 12 cooking modes: soft steaming, steaming, express steaming, convection, combisteaming, perfection (climate-regeneration), Delta-T cooking, LT-low temperature cooking, sous vide, humidification, baking and rest function.
- ClimaSelect • climate control
- Manual humidification
- Programmable, variable, humidification
- RackControl • multi-timer
- Timer with start time pre-selection with real time display
- Programmable rest period and step signal
- Ready2Cook: preheating, cooling down, ideal climate preparation
- Memory space for up to 300 cooking programs (autoChef and personal)
- Temperature range 30-300°C
- SES (steam exhaust system): the steam safety system
- With WaveClean automatic cleaning system

### Connected Load:

Electrical power: 7.8 Kw Volt: 415 Amp: 16 Frequency: 50



**Brand:** MKN**Dimensions:** 550 x 806 x 799 mm**Description:**

- MKN - Electric Combi Steamer SpaceCombi COMPACT MP BUILT-IN with wave clean and self exhaust system
- 6 x 1/1GN capacity
- Magic Pilot operating concept, similar to smartphone or tablet.
- VideoAssist: video clips with operating instructions.
- CombiDoctor: self diagnostic programme
- AutoChef: 350 cooking processes can be saved (preselected & own)
- Manual operating concept with 12 cooking modes: soft steaming, steaming, express steaming, convection, combisteaming, perfection (climate-regeneration), Delta-T cooking, LT-low temperature cooking, sous vide, humidification, baking and rest function.
- ClimaSelect • climate control
- Manual humidification
- Programmable, variable, humidification
- RackControl • multi-timer
- Timer with start time pre-selection with real time display
- Programmable rest period and step signal
- Ready2Cook: preheating, cooling down, ideal climate preparation
- Memory space for up to 300 cooking programs (autoChef and personal)
- Temperature range 30-300°C
- SES (steam exhaust system): the steam safety system
- With WaveClean automatic cleaning system

**Connected Load:**

Electrical power: 7.8 Kw Volt: 415 Amp: 16 Frequency: 50



# SPACECOMBI CLASSIC

## JUNIOR CLASSIC 6 TRAY COMBI OVEN (WAVECLEAN)

Model No: SKE623R\_CL

Brand: MKN

Dimensions: 550 x 630 x 758 mm

### Description:

- MKN - Electric Combi Steamer SpaceCombi
- 6 x 2/3GN capacity
- Manual operating concept
- 6 cooking modes
- Convection, steaming, combi steaming & regeneration
- Quickheat pre heating function
- Cooldown cooling function
- Step function
- Manual humidification
- With WaveClean automatic cleaning system
- (Alternative: single phase 3.5 kW 240 V 16A)

### Connected Load:

Electrical power: 5.2 Kw Volt: 415 Amp: 16 Frequency: 50



## COMPACT CLASSIC 6 TRAY COMBI OVEN (WAVE CLEAN)

Model No: SKE061R\_CL

Brand: MKN

Dimensions: 550 x 783 x 758 mm

### Description:

- MKN - Electric Combi Steamer SpaceCombi
- 6 x 1/1GN capacity
- Manual operating concept
- 6 cooking types; soft steaming, steaming, express steaming, combisteaming, convection, regeneration
- Step-cooking step function; combine any 3 cooking steps in succession
- Auto-reverse fan for consistency
- Manual humidification
- Timer
- QuickHeat; preheat function before cooking
- CoolDown; cooling down function before cooking
- Temperature range 30-300°C
- Digital display for time and temperature
- DynaSteam, dynamic steam volume control unit
- Multi glazed cooking chamber door
- Professional cooking chamber, highly polished with hygienic curves
- Laser cut seamless racks
- HACCP basic version
- Core temperature sensor
- AutoShower; integrated shower function
- With WaveClean automatic cleaning system

### Connected Load:

Electrical power: 7.8 Kw Volt: 415 Amp: 16 Frequency: 50



# COMBI OVEN MAGIC PILOT

## FLEXICOMBI - MAGIC PILOT 6X1

Model No: FKE061R\_MP

Brand: MKN

Dimensions: 997 x 799 x 790 mm

### Description:

MKN - Electric FlexiCombi MagicPilot @ 6.1 Six(6) Tray + WaveClean  
Capacity : 6 x 1/1 GN - 65mm or 6 Flexiracks (up to 50% more capacity) Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

### Connected Load:

Electrical power: 10.4 Kw Volt: 415 Amp: 16 Frequency: 50



## FLEXICOMBI - MAGIC PILOT 6X2

Model No: FKE062R\_MP

Brand: MKN

Dimensions: 997 x 799 x 790 mm

### Description:

MKN - Electric FlexiCombi MagicPilot @ 6.2 Twelve(12) Tray + WaveClean  
Capacity :12 x 1/1 GN - 65mm - Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

### Connected Load:

Electrical power: 20.9 Kw Volt: 415 Amp: 35 Frequency: 50



## FLEXICOMBI - MAGIC PILOT 10X1

Model No: FKE101R\_MP

**Brand:** MKN

**Dimensions:** 997 x 799 x 1060 mm

**Description:**

MKN - Electric FlexiCombi MagicPilot @ 10.1 Ten(10) Tray + WaveClean  
Capacity : 10 x 1/1 GN - 65mm or 10 Flexiracks (up to 50% more capacity) Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

**Connected Load:**

Electrical power: 15.9 Kw Volt: 415 Amp: 25 Frequency: 50



## FLEXICOMBI - MAGIC PILOT10X2

Model No: FKE102R\_MP

**Brand:** MKN

**Dimensions:** 997 x 799 x 1060 mm

**Description:**

MKN - Electric FlexiCombi MagicPilot @ 10.2 Twenty(20) Tray + WaveClean  
Capacity : 20 x 1/1 GN - 65mm - Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

**Connected Load:**

Electrical power: 30.5 Kw Volt: 415 Amp: 50 Frequency: 50



## FLEXICOMBI - MAGIC PILOT 20X1

Model No: FKE201R\_MP

**Brand:** MKN

**Dimensions:** 1075 x 813 x 1960 mm

**Description:**

MKN - Electric FlexiCombi MagicPilot @ 20.1 Twenty(20) Tray + WaveClean  
Dimensions : 1075 x 813 x 1960 (WXDXH) Connected load 31.7 kW - 3NPEAC 400V / 3x63A  
Capacity : 20 x 1/1 GN - 65mm or 20 Flexiracks (up to 50% more capacity) Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

**Connected Load:**

Electrical power: 31.7 Kw Volt: 415 Amp: 63 Frequency: 50



## FLEXICOMBI - MAGIC PILOT 20X2

Model No: FKE202R\_MP

**Brand:** MKN

**Dimensions:** 1075 x 813 x 1960 mm

**Description:**

MKN - Electric FlexiCombi MagicPilot @ 20.2 Forty(40) Tray + WaveClean  
Capacity : 40 x 1/1 GN - 65mm - Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

**Connected Load:**

Electrical power: 60.9 Kw Volt: 415 Amp: 125 Frequency: 50



**FLEXICOMBI - MAGIC PILOT TEAM 6X1+6X1****Model No: TKE061-061****Brand:** MKN**Dimensions:** 997 x 799 x 1700 mm**Description:**

MKN - Electric FlexiCombi MagicPilot Team @ 6.1 Six(6) Tray + 6.1 Six(6) Tray + WaveClean  
A flexible unit with 2 cooking chambers operating independently.  
Capacity : 2 x 6 x 1/1 GN - 65mm or 6 Flexiracks (up to 50% more capacity) Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

**Connected Load:**

Electrical power: 20.8 Kw Volt: 415 Amp: 32 Frequency: 50

**FLEXICOMBI - MAGIC PILOT TEAM 6X1+10X1****Model No: TKE061-101****Brand:** MKN**Dimensions:** 997 x 799 x 1900 mm**Description:**

MKN - Electric FlexiCombi MagicPilot Team @ 6.1 Six(6) Tray + 10.1 Ten(10) Tray + WaveClean  
A flexible unit with 2 cooking chambers operating independently.  
Capacity : 6 x 1/1 GN + 10 x 1/1 GN - 65mm or 6 Flexiracks (up to 50% more capacity) Magic Pilot operating concept, similar to smartphone or tablet AutoChef automatic cooking programmes with 10 categories  
Multi point core temperature probe  
Wave clean automatic self cleaning system  
Video assist: video clips with operating instructions  
CombiDoctor: self diagnostic programme  
Handshower - RH hinged door, triple glazed

**Connected Load:**

Electrical power: 26.3 Kw Volt: 415 Amp: 52 Frequency: 50



# COMBI OVEN CLASSIC

## FLEXICOMBI - CLASSIC 6X1

Model No: FKE061R\_CL

**Brand:** MKN

**Dimensions:** 997 x 799 x 790 mm

**Description:**

MKN - Electric FlexiCombi Classic @ 6.1 Six(6) Tray + WaveClean + Hand Shower  
Capacity : 6 x 1/1 GN - 65mm or 6 Flexiracks (up to 50% more capacity)  
50 cooking programs can be saved in up to 6 steps - Internal core temperature probe  
Wave clean automatic self cleaning system  
Handshower - RH hinged door, double glazed

**Connected Load:**

Electrical power: 10.4 Kw Volt: 415 Amp: 16 Frequency: 50



## FLEXICOMBI - CLASSIC 6X2

Model No: FKE062R\_CL

**Brand:** MKN

**Dimensions:** 997 x 799 x 790 mm

**Description:**

MKN - Electric FlexiCombi Classic @ 6.2 Twelve(12) Tray + WaveClean + Hand Shower  
Capacity : 12 x 1/1 GN - 65mm  
50 cooking programs can be saved in up to 6 steps - Internal core temperature probe  
Wave clean automatic self cleaning system  
Handshower - RH hinged door, double glazed

**Connected Load:**

Electrical power: 20.9 Kw Volt: 415 Amp: 35 Frequency: 50



**FLEXICOMBI - CLASSIC 10X1****Model No: FKE101R\_CL****Brand:** MKN**Dimensions:** 997 x 799 x 1060 mm**Description:**

MKN - Electric FlexiCombi Classic @ 10.1 Ten(10) Tray + WaveClean + Hand Shower  
 Capacity : 10 x 1/1 GN - 65mm or 10 Flexiracks (up to 50% more capacity)  
 50 cooking programs can be saved in up to 6 steps - Internal core temperature probe  
 Wave clean automatic self cleaning system  
 Handshower - RH hinged door, double glazed

**Connected Load:**

Electrical power: 15.9 Kw Volt: 415 Amp: 25 Frequency: 50

**FLEXICOMBI - CLASSIC 10X2****Model No: FKE102R\_CL****Brand:** MKN**Dimensions:** 997 x 799 x 1060 mm**Description:**

MKN - Electric FlexiCombi Classic @ 10.2 Twenty(20) Tray + WaveClean + Hand Shower  
 Capacity : 20 x 1/1 GN - 65mm -  
 50 cooking programs can be saved in up to 6 steps - Internal core temperature probe  
 Wave clean automatic self cleaning system  
 Handshower - RH hinged door, double glazed

**Connected Load:**

Electrical power: 30.5 Kw Volt: 415 Amp: 50 Frequency: 50

**FLEXICOMBI - CLASSIC 20X1****Model No: FKE201R\_CL****Brand:** MKN**Dimensions:** 1075 x 813 x 1960 mm**Description:**

MKN - Electric FlexiCombi Classic @ 20.1 Twenty(20) Tray + WaveClean + Hand Shower  
 Capacity : 20 x 1/1 GN - 65mm or 20 Flexiracks (up to 50% more capacity)  
 50 cooking programs can be saved in up to 6 steps - Internal core temperature probe  
 Wave clean automatic self cleaning system  
 Handshower - RH hinged door, double glazed

**Connected Load:**

Electrical power: 31.7 Kw Volt: 415 Amp: 63 Frequency: 50



**Brand:** MKN

**Dimensions:** 1075 x 813 x 1960 mm

**Description:**

MKN - Electric FlexiCombi Classic @ 20.2 Fourty(40) Tray + WaveClean + Hand Shower  
Capacity : 40 x 1/1 GN - 65mm -  
50 cooking programs can be saved in up to 6 steps - Internal core temperature probe  
Wave clean automatic self cleaning system  
Handshower - RH hinged door, double glazed

**Connected Load:**

Electrical power: 60.9 Kw Volt: 415 Amp: 125 Frequency: 50



# COMBI OVEN HOOD

## STEAM CONDENSATION HOOD COMBI OVEN 6 / 10 TRAY

Model No: 10010259

Brand: MKN

Dimensions: 1002 x 1142 x 394 mm

### Description:

- Continuously variable power control SensorControl
- Automatic on-off switch
- Integrated CNS grease filter
- Retrofit anytime
- No extra means connections like water inlet, water outlet
- Without on-site exhaust air measures

### Connected Load:

Electrical power: 0.4 Kw Volt: 240 Amp: 15 Frequency: 50



## STEAM CONDENSATION HOOD COMBI OVEN 20 TRAY

Model No: 10010260

Brand: MKN

Dimensions: 1080 x 1142 x 394 mm

### Description:

- Continuously variable power control SensorControl
- Automatic on-off switch
- Integrated CNS grease filter
- Retrofit anytime
- No extra means connections like water inlet, water outlet
- Without on-site exhaust air measures

### Connected Load:

Electrical power: 0.4 Kw Volt: 240 Amp: 15 Frequency: 50



**Brand:** MKN**Dimensions:** 1080 x 1142 x 394 mm**Description:**

- Continuously variable power control SensorControl
- Automatic on-off switch
- Integrated CNS grease filter
- Retrofit anytime
- No extra means connections like water inlet, water outlet
- Without on-site exhaust air measures

**Connected Load:**

Electrical power: 0.4 Kw Volt: 240 Amp: 15 Frequency: 50



# COMBI OVEN STAND & STACKING KIT

## STAND JUNIOR 850MM HIGH

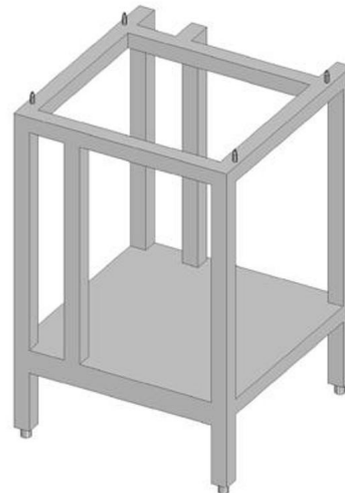
Model No: 216153

Brand: MKN

Dimensions: 553 x 565 x 850 mm

**Description:**

- Open to all sides



## HANGING RACKS FOR STAND JUNIOR

Model No: 845966

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

- Removable hanging racks (for easy cleaning), 850mm high, 8 x GN (65mm deep)



## STAND COMPACT 850MM HIGH

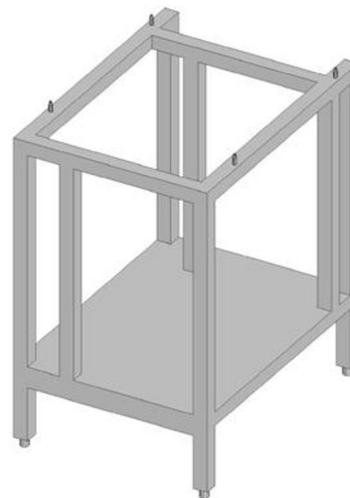
Model No: 10014936

Brand: MKN

Dimensions: 553 x 750 x 850 mm

**Description:**

- Open to all sides



## HANGING RACKS FOR STAND COMPACT

Model No: 845931

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

- Removable hanging racks (for easy cleaning), 850mm high, 9 x GN (65mm deep)



## STAND 6 TRAY / 10 TRAY 580MM HIGH

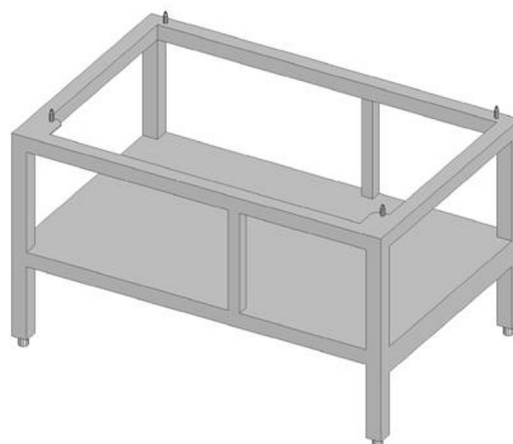
Model No: 216233

Brand: MKN

Dimensions: 1000 x 655 x 580 mm

**Description:**

- Open to all sides



## STAND 6 TRAY / 10 TRAY 850MM HIGH

Model No: 216232

Brand: MKN

Dimensions: 1000 x 655 x 850 mm

**Description:**

- Open to all sides



## HANGING RACKS FOR STAND 6 TRAY / 10 TRAY

Model No: 845926

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

- Removable hanging racks (for easy cleaning), 5 x GN inserts
- (Also available in 9 x GN inserts for stand 850mm High -845931-)



## STACKING KIT FOR JUNIOR COMBI OVEN

Model No: 10014473

Brand: MKN

Dimensions: 646 x 684 x 1853 mm

**Description:**

- Stacking kit for Junior combi oven



## STACKING KIT FOR COMPACT COMBI OVEN

Model No: 10014935

Brand: MKN

Dimensions: 643 x 777 x 1855 mm

**Description:**

- Stacking kit for Compact combi oven



## STAND COMPACT FOR BENCH INSTALL

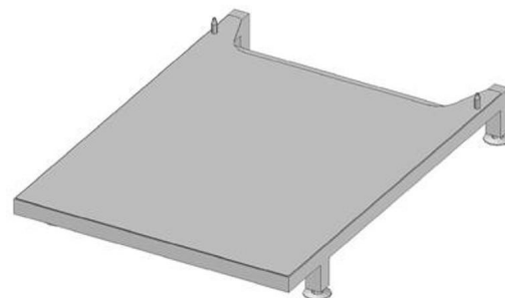
Model No: 10014937

Brand: MKN

Dimensions: 553 x 655 x 100 mm

**Description:**

- Open to all sides 100mm high



## STACKING KIT FOR COMBI OVEN 6 TRAY / 10 TRAY

Model No: 845906

Brand: MKN

Dimensions: 0 x 0 x 0 mm

**Description:**

- Stacking kit for 6.1/6.2/10.1/10.2 combi ovens

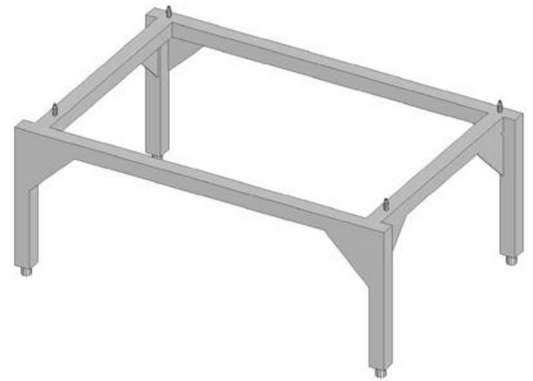


**Brand:** MKN

**Dimensions:** 1000 x 655 x 270 mm

**Description:**

- Open to all sides 270mm high



# COMBI OVEN TROLLEY

## TROLLEY ROLL IN RACK 20 TRAY

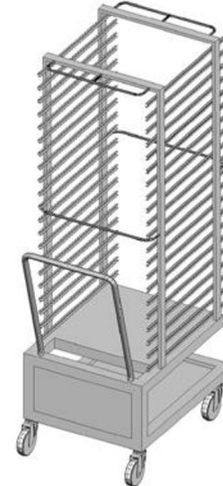
Model No: 216299

Brand: MKN

Dimensions: 636 x 615 x 1860 mm

### Description:

- For combi steamer 20.1
- Easyin-System for trolley (with up to 10 mm height compensation of uneven floors)
- Each level has tilt protection and transportation lock for 1/1 GN inserts or Flexiracks size



## TROLLEY ROLL IN RACK 40 TRAY

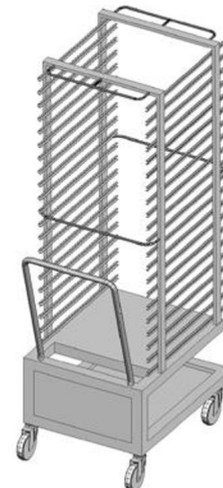
Model No: 216295

Brand: MKN

Dimensions: 636 x 650 x 1860 mm

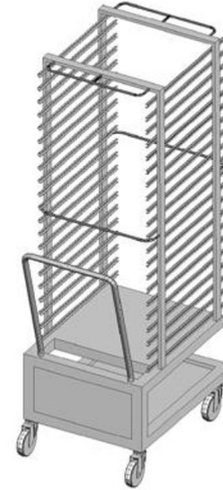
### Description:

- For combi steamer 20.2
- Easyin-System for trolley (with up to 10 mm height compensation of uneven floors)
- Each level has tilt protection and transportation lock for 2/1 GN inserts



**Brand:** MKN**Dimensions:** 636 x 650 x 1860 mm**Description:**

- For combi steamer 20.1 or 20.2
- Easyin-System for trolley (with up to 10 mm height compensation of uneven floors)
- Each level has tilt protection and transportation lock for baking trays (600x400mm)



# COMBI OVEN FLEXIRACKS

## ROASTING & BAKING TRAY

Model No: 202363

Brand: MKN

Dimensions: 530 x 570 x 20 mm

### Description:

- FlexiRack® Granite enamel baking tray 20mm deep



## ROASTING & BAKING TRAY

Model No: 202073

Brand: MKN

Dimensions: 530 x 570 x 50 mm

### Description:

- FlexiRack® Granite enamel baking tray 50mm deep



**BAKING TRAY****Model No:** 202368**Brand:** MKN**Dimensions:** 530 x 570 x 10 mm**Description:**

- Non-stick coated
- Perforated
- FlexiRack®

**FLEXIRACK SPECIAL GRID****Model No:** 206045**Brand:** MKN**Dimensions:** 530 x 570 x 10 mm**Description:**

- Stainless steel construction

**FLEXIRACK SPECIAL ROASTING PAN****Model No:** 975389**Brand:** MKN**Dimensions:** 530 x 570 x 20 mm**Description:**

- Stainless steel construction



## FLEXIRACK SPECIAL ROASTING PAN WITH DRAIN

Model No: 845961

Brand: MKN

Dimensions: 530 x 570 x 20 mm

**Description:**

- Stainless steel construction
- With drain and plug



## CHICKEN GRID

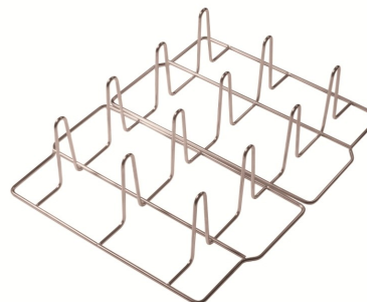
Model No: 206049

Brand: MKN

Dimensions: 530 x 285 x 200 mm

**Description:**

- 1/2 FlexiRack® - special chicken grid made of CNS
- For 6 chickens 1400g each



## GRILLING & FRYING PLATE

Model No: 402039

Brand: MKN

Dimensions: 530 x 325 x 10 mm

**Description:**

- 1/1 GN



**GRILL PLATE****Model No:** 206063**Brand:** MKN**Dimensions:** 0 x 0 x 0 mm**Description:**

- 1/1 GN

**GRILL RACK 1/1 GN****Model No:** 312129**Brand:** MIS**Dimensions:** 0 x 0 x 0 mm**Description:**

- Grill rack stainless steel 1/1 GN

**PAN 1/1 GN****Model No:** 741006**Brand:** MIS**Dimensions:** 0 x 0 x 0 mm**Description:**

- Pan 1/1 GN 65mm deep



# COMBI OVEN ACCESSORIES & OPTIONS

## WAVE CLEAN CARTRIDGES

Model No: 10012974

Brand: MKN

Dimensions: 0 x 0 x 0 mm

### Description:

- Carton of 10 Waveclean cartridges
- For use with HansDampf automatic combi oven cleaning systems



## PRISON CONFIGURATION COMBI OVEN 10 TRAY

Model No: PRISON 10.X

Brand: MKN

Dimensions: 0 x 0 x 0 mm

### Description:

Option consisting of: door grid and lockable operation panel with mechanical door handle locking. Emergency-OFF switch



**PRISON CONFIGURATION COMBI OVEN 20 TRAY****Model No:** PRISON 20.X**Brand:** MKN**Dimensions:** 0 x 0 x 0 mm**Description:**

Option consisting of: door grid and lockable operation panel with mechanical door handle locking. Emergency-OFF switch

**DOOR HINGED TO THE LEFT FOR SPACECOMBI****Model No:** DOOR222**Brand:** MKN**Dimensions:** 0 x 0 x 0 mm**Description:**

- Compact door hinged to the left.

**DOOR HINGED TO THE LEFT FOR COMBI MP****Model No:** DOOR333**Brand:** MKN**Dimensions:** 0 x 0 x 0 mm**Description:**

- Combi Magic Pilot x6 x10 door hinged to the left.

**Brand:** MKN

**Dimensions:** 0 x 0 x 0 mm

---

**Description:**

- Combi Classic x6 x10 door hinged to the left.
-

# COUNTERTOP COOKING EQUIPMENT



# BUFFET LINE

## BUFFET INDUCTION FLUSH CONTROLS IN

Model No: ADV1494

**Brand:** ADVENTYS PRO

**Dimensions:** 340 x 340 x 95.8 mm

**Description:**

- Induction 1-zone 650W, flush with controls on vitro ceramic top

**Connected Load:**

Electrical power: 0.65 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET INDUCTION FLUSH REMOTE CONTROLS

Model No: ADV1552

**Brand:** ADVENTYS PRO

**Dimensions:** 340 x 340 x 95.8 mm

**Description:**

- Induction 1-zone 650W, flush with remote controls

**Connected Load:**

Electrical power: 0.65 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET INDUCTION DROP IN CONTROLS IN

Model No: ADV1554

**Brand:** ADVENTYS PRO

**Dimensions:** 340 x 340 x 95.8 mm

**Description:**

- Induction 1-zone 650W, drop-in with controls on vitro ceramic top

**Connected Load:**

Electrical power: 0.65 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET INDUCTION DROP IN REMOTE CONTROLS

Model No: ADV1553

**Brand:** ADVENTYS PRO

**Dimensions:** 340 x 340 x 95.8 mm

**Description:**

- Induction 1-zone 650W, drop-in with remote controls

**Connected Load:**

Electrical power: 0.65 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET INDUCTION UNDER COUNTER REMOTE CONTROLS

Model No: ADV1555

**Brand:** ADVENTYS PRO

**Dimensions:** 340 x 340 x 95.8 mm

**Description:**

- Induction 1-zone 650W, under counter with remote controls

**Connected Load:**

Electrical power: 0.65 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET HOT & COLD PLATE GN 1/1

Model No: JH700K/W

Brand: JOSEF HOELLER

Dimensions: 330 x 530 x 190 mm

### Description:

- Comfort Combi Plate: Hot or Cold, combined in one single plate GN 1/1
- Built-in system, ready to plug in
- Housing: Chromium-nickel steel 18/1
- Surface: three-layer aluminium core with special protective coating
- Temperature adjustable from -5° to +140°C
- Glass coating available in any RAL colour

### Connected Load:

Electrical power: 0.85 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET HOT & COLD PLATE GN 2/1

Model No: JH1400K/W

Brand: JOSEF HOELLER

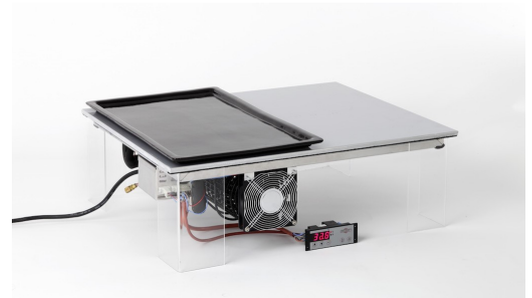
Dimensions: 660 x 530 x 190 mm

### Description:

- Comfort Combi Plate: Hot or Cold, combined in one single plate GN 2/1
- Built-in system, ready to plug in
- Housing: Chromium-nickel steel 18/1
- Surface: three-layer aluminium core with special protective coating
- Temperature adjustable from -5° to +140°C
- Glass coating available in any RAL colour

### Connected Load:

Electrical power: 1.52 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET HOT & COLD PLATE GN 3/1

Model No: JH2100K/W

Brand: JOSEF HOELLER

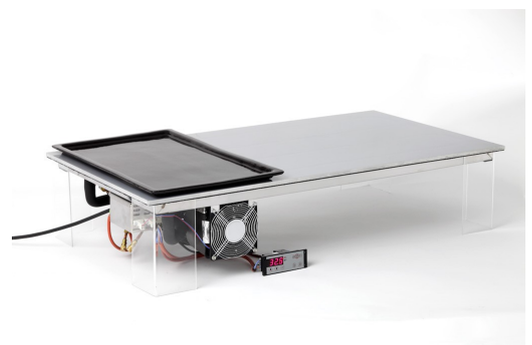
Dimensions: 990 x 530 x 190 mm

### Description:

- Comfort Combi Plate: Hot or Cold, combined in one single plate GN 3/1
- Built-in system, ready to plug in
- Housing: Chromium-nickel steel 18/1
- Surface: three-layer aluminium core with special protective coating
- Temperature adjustable from -5° to +140°C
- Glass coating available in any RAL colour

### Connected Load:

Electrical power: 2.1 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET HOT & COLD PLATE ROUND

Model No: JH700K/W-R

Brand: JOSEF HOELLER

Dimensions: 480 x 480 x 210 mm

### Description:

- Comfort Combi Plate: Hot or Cold, combined in one single plate Ø 480mm
- Built-in system, ready to plug in
- Housing: Chromium-nickel steel 18/1
- Surface: three-layer aluminium core with special protective coating
- Temperature adjustable from -5° to +140°C
- Glass coating available in any RAL colour

### Connected Load:

Electrical power: 0.7 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET HOT & COLD WELL GN 1/1

Model No: CW425

Brand: JOSEF HOELLER

Dimensions: 425 x 630 x 250 mm

### Description:

- Multifunctional Well Hot or Cold, combined in one single unit GN 1/1
- Built-in system, ready to plug in
- With self cooling system (R600a)
- Temperature adjustable from -5° to +110°C

### Connected Load:

Electrical power: 0.9 Kw Volt: 240 Amp: 10 Frequency: 50



## BUFFET HOT & COLD WELL GN 2/1

Model No: CW770

Brand: JOSEF HOELLER

Dimensions: 770 x 630 x 250 mm

### Description:

- Multifunctional Well Hot or Cold, combined in one single unit GN 2/1
- Built-in system, ready to plug in
- With self cooling system (R600a)
- Temperature adjustable from -5° to +110°C

### Connected Load:

Electrical power: 1.8 Kw Volt: 240 Amp: 10 Frequency: 50



**Brand:** JOSEF HOELLER**Dimensions:** 1100 x 630 x 250 mm**Description:**

- Multifunctional Well Hot or Cold, combined in one single unit GN 3/1
- Built-in system, ready to plug in
- With self cooling system (R600a)
- Temperature adjustable from -5° to +110°C

**Connected Load:**

Electrical power: 2.7 Kw Volt: 240 Amp: 10 Frequency: 50



# INDUCTION TABLE TOP & BUILT-IN

## COUNTERTOP INDUCTION - 1 ZONE

Model No: **GL1-1500**

**Brand:** ADVENTYS PRO

**Dimensions:** 280 x 367 x 73 mm

### Description:

GL1-1500 PASTRY - GEOLINE - ADVENTYS PRO

S/S outer casing with vitroceramic top

- Designed for pastry cooking with a flexibility of 20 positions for a power of 25w up to 1500w
- Timer : Integrated 99 minute timer with audio and visual alarm and power shut down mode,
- Glass touch control panel having coil selector control, manual power setting (+/-) with display, preset power setting and timer control with display,

### Connected Load:

Electrical power: 1.5 Kw Volt: 240 Amp: 10 Frequency: 50



## COUNTERTOP INDUCTION - 2 ZONE

Model No: **GL2-3000**

**Brand:** ADVENTYS PRO

**Dimensions:** 530 x 405 x 74 mm

### Description:

GL2-3000 - GEOLINE - ADVENTYS PRO

S/S outer casing with vitroceramic top

- Stainless steel casing with vitroceramique glass.
- Glass touch control panel — touchpad: -On/Off x 3 : For the right side  
For the left side  
To select both side working as once and work with one large pan.  
-(+/-) to select the power with screen on the right side, (+/-) to select the power with screen on the left side.

-(Keep Warm) selection x 2 (one on the right side one on the left side)— Perfect for buffet.

### Connected Load:

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## COUNTERTOP PLANCHA INDUCTION

Model No: GLP-3000

**Brand:** ADVENTYS PRO

**Dimensions:** 694 x 470 x 265 mm

**Description:**

- S/S casing with grill surface multilayer composite material (688x384mm)
- Digital Control panel

**Connected Load:**

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## INDUCTION TABLETOP

Model No: BRIC3000

**Brand:** ADVENTYS PRO

**Dimensions:** 392 x 526 x 90 mm

**Description:**

INDUCTION TABLETOP BRIC3000 - ADVENTYS PRO

- S/S outer casing with vitroceramic top
- Generator coil : Double generator coil 180mm & 280mm diameter with automatic selection and manual override for single or double coil use,
- Timer : Integrated 99 minute timer with audio and visual alarm and power shut down mode,
- Controls : Glass touch control panel having coil selector control, manual power setting (+/-) with display, preset power setting and timer control with display,
- Weight: 8.5 kg

**Connected Load:**

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## PLANCHA INDUCTION TABLETOP

Model No: BGIC3000

**Brand:** ADVENTYS PRO

**Dimensions:** 392 x 531 x 250 mm

**Description:**

PLANCHA INDUCTION TABLETOP BGIC3000 - ADVENTYS PRO

- S/S outer casing + grill surface
- Controls : Glass touch control panel: On/Off (+/-) to select the power with screen, 3 programmable touches P1, P2, P3 (your choice of power to be memorized)
- Temperature: from 50 °C up to 280 °C
- 1.4m cable provided / washable filter

**Connected Load:**

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## WOK INDUCTION TABLETOP

Model No: BWIC3000

Brand: ADVENTYS PRO

Dimensions: 392 x 526 x 170 mm

### Description:

WOK INDUCTION TABLETOP BWIC3000 - ADVENTYS PRO

- Stamped stainless steel outer casing AISI 304 incorporating vitroceramic wok top; curvature radius of 210.7 mm
- Generator coil: 280 mm diameter,
- Timer: integrated 99 minute timer with audio and visual alarm and power shut down mode,
- Controls: Glass touch control pane having coil selector control, manual power setting, (+/-) with display, boost touch, preset power setting and timer control with display,
- Washable filter supplied with the unit

### Connected Load:

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## INDUCTION DROP IN 1-ZONE CONTROLS IN

Model No: DRIC3000

Brand: ADVENTYS PRO

Dimensions: 440 x 580 x 70 mm

### Description:

INDUCTION TABLETOP DRIC3000 BUILT-IN - ADVENTYS PRO

- S/S outer casing with vitroceramic top
- Cut-out: 410 x 550 mm
- Generator coil : Double generator coil 180mm & 280mm diameter with automatic selection and manual override for single or double coil use,
- Timer : Integrated 99 minute timer with audio and visual alarm and power shut down mode,
- Controls : Glass touch control panel having coil selector control, manual power setting (+/-) with display, preset power setting and timer control with display,

### Connected Load:

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## INDUCTION DROP IN 1-ZONE REMOTE CONTROLS

Model No: D1IC3000

Brand: ADVENTYS PRO

Dimensions: 440 x 580 x 70 mm

### Description:

- S/S casing with chamfered edges and vitroceramic glass
- Cut-out: 410 x 550 mm + 400x110mm
- Digital remote control panel

### Connected Load:

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## WOK INDUCTION TABLETOP BUILT-IN

Model No: DWIC3000

Brand: ADVENTYS PRO

Dimensions: 440 x 580 x 70 mm

### Description:

WOK INDUCTION TABLETOP DWIC3000 BUILT-IN- ADVENTYS PRO

- Stamped stainless steel outer casing AISI 304 incorporating vitroceramic wok top; curvature radius of 210.7 mm
- Cut-out: 410 x 550 mm
- Generator coil: 280 mm diameter,
- Timer: integrated 99 minute timer with audio and visual alarm and power shut down mode,
- Controls: Glass touch control pane having coil selector control, manual power setting, (+/-) with display, boost touch, preset power setting and timer control with display,

### Connected Load:

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## INDUCTION DROP IN 2-ZONE CONTROLS IN

Model No: D2RIC3000

Brand: ADVENTYS PRO

Dimensions: 440 x 580 x 70 mm

### Description:

- S/S casing with chamfered edges and vitroceramic glass
- 2 small zones or 1 large zone
- Cut-out: 410 x 550 mm
- Integrated digital control panel - On/Off, manual power setting (+/-) with 2 digit display for each zone

### Connected Load:

Electrical power: 3 Kw Volt: 240 Amp: 15 Frequency: 50



## INDUCTION DROP IN 2-ZONE REMOTE CONTROLS

Model No: D2IC6000

Brand: ADVENTYS PRO

Dimensions: 440 x 580 x 70 mm

### Description:

- S/S casing with chamfered edges and vitroceramic glass
- Cut-out: 410 x 550 mm + 400 x 110mm
- Remote digital control panel - On/Off, manual power setting (+/-) with 2 digit display for each zone

### Connected Load:

Electrical power: 6 Kw Volt: 240 Amp: 15 Frequency: 50



# INDUCTION COUNTERTOP 3-PHASE

## INDUCTION TABLETOP BUILT-IN 3-PHASE

Model No: DTIC6000

Brand: ADVENTYS PRO

Dimensions: 440 x 580 x 70 mm

### Description:

INDUCTION TABLETOP DTIC6000 BUILT-IN - ADVENTYS PRO

S/S outer casing with vitroceramic top

Cut-out: 410 x 550 mm

- Generator coil : Double generator coil 180mm & 280mm diameter with automatic selection and manual override for single or double coil use,
- Timer : Integrated 99 minute timer with audio and visual alarm and power shut down mode,
- Controls : Glass touch control panel having coil selector control, manual power setting (+/-) with display, preset power setting and timer control with display,

### Connected Load:

Electrical power: 6 Kw Volt: 415 Amp: 15 Frequency: 50



## WOK INDUCTION TABLETOP BUILT-IN 3-PHASE

Model No: DTWIC6000

Brand: ADVENTYS PRO

Dimensions: 440 x 580 x 70 mm

### Description:

WOK INDUCTION TABLETOP DTWIC6000 BUILT-IN - ADVENTYS PRO

Stamped stainless steel outer casing AISI 304 incorporating vitroceramic wok top; curvature radius of 210.7 mm - Cut-out: 410 x 550 mm

• Net weight : 11.7 kg

- Generator coil: 280 mm diameter,
- Timer: integrated 99 minute timer with audio and visual alarm and power shut down mode,
- Controls: Glass touch control pane having coil selector control, manual power setting, (+/-) with display, boost touch, preset power setting and timer control with display,

### Connected Load:

Electrical power: 6 Kw Volt: 415 Amp: 15 Frequency: 50



## ELECTRIC BOILING TOP INDUCTION 2-ZONE

Model No: 1223101

Brand: MKN

Dimensions: 400 x 700 x 270 mm

### Description:

- Range with two separate heating zones, 3,5 kW each. Pan size recognition.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Ceramic hob 305x540 mm.
- Induction generator module, 200 mm in diameter.

### Connected Load:

Electrical power: 7 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC BOILING TOP INDUCTION 4-ZONE

Model No: 1223103

Brand: MKN

Dimensions: 800 x 700 x 270 mm

### Description:

- Range with four separate heating zones 3,5 kW each. Pan size recognition.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Ceramic hob 700x540 mm.
- Induction generator module, 200 mm in diameter.

### Connected Load:

Electrical power: 14 Kw Volt: 415 Amp: 25 Frequency: 50



## ELECTRIC RANGE WOK INDUCTION

Model No: 1223106

Brand: MKN

Dimensions: 500 x 700 x 270 mm

### Description:

- Wok hob. 5 kW Wok pan recognition.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Ceramic hob 350 mm in diameter.

### Connected Load:

Electrical power: 5 Kw Volt: 415 Amp: 16 Frequency: 50



## MODULAR INDUCTION 2-ZONE

Model No: MO2I-8000

Brand: ADVENTYS PRO

Dimensions: 400 x 800 x 350 mm

**Description:**

- Heavy Duty Modular 2-zone Induction
- S/S casing with vitroceramic glass
- Control panel with capacitive keys 20 power levels

**Connected Load:**

Electrical power: 8 Kw Volt: 415 Amp: 12 Frequency: 50



## MODULAR INDUCTION 4-ZONE

Model No: MO4I-16000

Brand: ADVENTYS PRO

Dimensions: 800 x 800 x 350 mm

**Description:**

- Heavy Duty Modular 4-zone Induction
- S/S casing with vitroceramic glass
- Control panel with capacitive keys 20 power levels

**Connected Load:**

Electrical power: 16 Kw Volt: 415 Amp: 24 Frequency: 50



## MODULAR PLANCHA INDUCTION 2-ZONE

Model No: MOP2I-8000

Brand: ADVENTYS PRO

Dimensions: 400 x 800 x 350 mm

**Description:**

- Heavy Duty Modular Plancha Induction 4-zone
- S/S casing with grill surface in multilayer composite material
- Control panel with capacitive keys - On/Off, manual temperature setting (+/-), with 4 digits display, 3 presets

**Connected Load:**

Electrical power: 8 Kw Volt: 415 Amp: 12 Frequency: 50



# BOILING TOP COUNTER SL

## ELECTRIC CERAMIC BOILING TOP VITRO 2 X 210

Model No: 1223401

Brand: MKN

Dimensions: 400 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Hob zones with radiating heating elements 210 mm diameter, 2.3 kW each. Pan size recognition can be switched to manual control.
- Ceramic hob 305x540 mm.

### Connected Load:

Electrical power: 4.6 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC CERAMIC BOILING TOP VITRO 4 X 210

Model No: 1223402

Brand: MKN

Dimensions: 800 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Hob zones with radiating heating elements 210 mm diameter, 2,3 kW each. Pan size recognition can be switched to manual control.
- Ceramic hob 700x540 mm.

### Connected Load:

Electrical power: 9.2 Kw Volt: 415 Amp: 25 Frequency: 50



# DEEP FAT FRYER COUNTER SL

## ELECTRIC DEEP FAT FRYER LONDON I

Model No: 1220301

Brand: MKN

Dimensions: 400 x 700 x 270 mm

### Description:

- Min. 6.5l- max 12.5 l oil. Surface load of heating elements 3.7W/cm<sup>2</sup>
  - Housing made completely of 304 grade stainless steel
- Appliance height only 270mm; more space in substructure
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene
- Directed drainage of fluids via a drip outlet in the top plate at the front
- Frying basin 180 x 400mm, 235mm deep
- Main switch, thermostat, safety temperature thermostat, control lamp, tubular heating elements, end switch, contactor, mains connection cable with • Lid, oil clarifying tray, basket "L", drain cock key

### Connected Load:

Electrical power: 6 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC DEEP FAT FRYER LONDON II

Model No: 1220303

Brand: MKN

Dimensions: 500 x 700 x 270 mm

### Description:

- Min. 2x6.5l- max 2x12.5 l oil. Surface load of heating elements 3.7W/cm<sup>2</sup>
  - Housing made completely of 304 grade stainless steel
- Appliance height only 270mm; more space in substructure
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene
- Directed drainage of fluids via a drip outlet in the top plate at the front
  - Frying basins 180 x 400mm, 235mm deep
- Main switch, thermostat, safety temperature thermostat, control lamp, tubular heating elements, end switch, contactor, mains connection cable with 5- channels
- 2 Lids, 2 oil clarifying trays, 2 baskets "L", 1 drain cock key

### Connected Load:

Electrical power: 12 Kw Volt: 415 Amp: 20 Frequency: 50



**Brand:** MKN**Dimensions:** 500 x 700 x 270 mm**Description:**

- Min. 15l•max. 30l oil. Surface load of heating elements 3,95 W/cm<sup>2</sup>.
- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Frying basin 400x400x235 mm deep.

**Connected Load:**

Electrical power: 10 Kw Volt: 415 Amp: 32 Frequency: 50



# CHIP SCHUTLE COUNTER SL

**ELECTRIC CHIP SCUTTLE 1/1 GN**

**Model No: 1220601**

**Brand:** MKN

**Dimensions:** 400 x 700 x 270 mm

**Description:**

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Basin 305x510x 215 mm.

**Connected Load:**

Electrical power: 1 Kw Volt: 240 Amp: 16 Frequency: 50



# GRILL / GRIDDLE COUNTER SL

## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 1221135A

Brand: MKN

Dimensions: 500 x 700 x 270 mm

### Description:

- Housing made completely of 304 grade stainless steel
- Appliance height only 270mm; more space in substructure
- U-shaped connection channel, flush with top plate; tightly fitted to the sub-structure, for maximum hygiene
- Directed drainage of fluids via a drip outlet in the top plate at the front
- Frying surface 440 x 560 mm
- 2 separate heating zones

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 1 SUPRA

Model No: 1221103B

Brand: MKN

Dimensions: 500 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Frying surface 440x560 mm.
- 2 separate heating zones. half ribbed

### Connected Load:

Electrical power: 7.2 Kw Volt: 415 Amp: 16 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 1221130A

Brand: MKN

Dimensions: 800 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Frying surface 700x540 mm.
- 2 separate heating zones. PowerBlock special sandwich material smooth

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



## ELECTRIC GRIDDLE PLATE 2 SUPRA

Model No: 1221131

Brand: MKN

Dimensions: 800 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Frying surface 700x540 mm.
- 2 separate heating zones. half ribbed

### Connected Load:

Electrical power: 10.8 Kw Volt: 415 Amp: 20 Frequency: 50



**Brand:** MKN**Dimensions:** 500 x 700 x 270 mm**Description:**

- Cast iron grids
- Housing made completely of 304 grade stainless steel
- Appliance height only 270mm; more space in substructure
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene
- Directed drainage of fluids via a drip outlet in the top plate at the front
- Heating elements can be swivelled completely out of the vat and are therefore easier to clean
- With two separate heating zones
- Surface load of heating elements 3,6W/cm<sup>2</sup>
- Fat collection tray can be filled with water for easier cleaning.
- Grill surface 380 x 420mm
- Main switch, energy regulator, infrared heating elements, contactor, mains connection cable with 5-channel CEE plug 32 Amp.

**Connected Load:**

Electrical power: 7 Kw Volt: 415 Amp: 20 Frequency: 50



# BAIN MARIE COUNTER SL

## ELECTRIC BAINMARIE 1/1 GN

Model No: 1220501

Brand: MKN

Dimensions: 400 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Vat 305x510x 215 mm deep for GN1/1-200 inserts.
- Inserts are not included in delivery.

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 16 Frequency: 50



## ELECTRIC BAINMARIE 2/1 GN

Model No: 1220502

Brand: MKN

Dimensions: 800 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Appliance height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Vat 630x510x 215 mm deep for GN2/1-200 inserts.
- Inserts are not included in delivery.

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 16 Frequency: 50



# WORK TOP & FRAME COUNTER SL

## WORK TOP 400

Model No: 1203601

Brand: MKN

Dimensions: 400 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.



## WORK TOP 500

Model No: 1203602

Brand: MKN

Dimensions: 500 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.



## WORK TOP 400 WITH BOX DRAWER

Model No: 1203604

Brand: MKN

Dimensions: 400 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Integrated box drawer for 1/1GN up to 150 mm deep.



## WORK TOP 500 WITH BOX DRAWER

Model No: 1203605

Brand: MKN

Dimensions: 500 x 700 x 270 mm

### Description:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Height only 270 mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Directed drainage of fluids via a drip outlet in the top plate at the front.
- Integrated box drawer for 1/1GN up to 150 mm deep.



## FRAMES

Model No: 1203801

Brand: MKN

Dimensions: 400 x 580 x 430 mm

### Description:

- MKN system stands are standardised for single appliances and combinations of the Counter SL line. Feet height adjustable by screws in studs.
- Base frame open on all sides with bottom, without table surface.
- Model: chrome nickel steel. Material: 1.4301 / (304).
- Mobile model with 2 steering rollers and 2 fixed rollers, diameter 100 mm, height 580 mm (optional accessories).



## FRAMES

Model No: 1203802

Brand: MKN

Dimensions: 500 x 580 x 430 mm

### Description:

- MKN system stands are standardised for single appliances and combinations of the Counter SL line. Feet height adjustable by screws in studs.
- Base frame open on all sides with bottom, without table surface.
- Model: chrome nickel steel. Material: 1.4301 / (304).
- Mobile model with 2 steering rollers and 2 fixed rollers, diameter 100 mm, height 580 mm (optional accessories).



## FRAMES

Model No: 1203803

Brand: MKN

Dimensions: 800 x 580 x 430 mm

### Description:

- MKN system stands are standardised for single appliances and combinations of the Counter SL line. Feet height adjustable by screws in studs.
- Base frame open on all sides with bottom, without table surface.
- Model: chrome nickel steel. Material: 1.4301 / (304).
- Mobile model with 2 steering rollers and 2 fixed rollers, diameter 100 mm, height 580 mm (optional accessories).



## FRAMES

Model No: 1203804

Brand: MKN

Dimensions: 900 x 580 x 430 mm

### Description:

- MKN system stands are standardised for single appliances and combinations of the Counter SL line. Feet height adjustable by screws in studs.
- Base frame open on all sides with bottom, without table surface.
- Model: chrome nickel steel. Material: 1.4301 / (304).
- Mobile model with 2 steering rollers and 2 fixed rollers, diameter 100 mm, height 580 mm (optional accessories).



**Brand:** MKN

**Dimensions:** 1000 x 580 x 430 mm

**Description:**

- MKN system stands are standardised for single appliances and combinations of the Counter SL line. Feet height adjustable by screws in studs.
- Base frame open on all sides with bottom, without table surface.
- Model: chrome nickel steel. Material: 1.4301 / (304).
- Mobile model with 2 steering rollers and 2 fixed rollers, diameter 100 mm, height 580 mm (optional accessories).



# SMOKER

## SMOKER SMALL

Model No:

2401

**Brand:** HELIA

**Dimensions:** 450 x 450 x 350 mm

**Description:**

HELIA 24 - Smoker - Complete made of high grade steel  
Standard Equipment (All in Price):  
1 Drip tray and 1 smoking pan, 1 Trout grill, 1 Flat Grill , 1 kg bag of sawdust beech, 1 fish spice sample, 1 recipe book with direction of use

**Connected Load:**

Electrical power: 1.5 Kw Volt: 240 Amp: 10 Frequency: 50



## SMOKER BIG

Model No:

4801

**Brand:** HELIA

**Dimensions:** 450 x 850 x 350 mm

**Description:**

HELIA 48 - Smoker - Complete made of high grade steel  
Standard Equipment (All in Price):  
1 Drip tray and 1 smoking pan, 2 Trout grill, 2 Flat Grill , 1 kg bag of sawdust beech, 1 fish spice sample, 1 recipe book with direction of use

**Connected Load:**

Electrical power: 2.5 Kw Volt: 240 Amp: 10 Frequency: 50



# FOOD PROCESSORS



# VEGETABLE CUTTING MACHINE

## VEGETABLE CUTTING MACHINE - GSM FIVE

Model No: 231.01827

**Brand:** BRUNNER

**Dimensions:** 250 x 315 x 540 mm

**Description:**

Anliker GSM Five  
Vegetable cutting machine (all cuts except Brunoise & Waffle)  
Up to approx. 300 servings; for restaurants, catering, institutions and hospitals. Output up to 150kg/Hour  
Cutting head and upper housing in cast stainless steel  
No maintenance, 5 years warranty on motor and gearbox.

**Connected Load:**

Electrical power: 0.26 Kw Volt: 240 Amp: 10 Frequency: 50



## VEGETABLE CUTTING MACHINE - GSM 5 STAR

Model No: 231.01807

**Brand:** BRUNNER

**Dimensions:** 250 x 315 x 540 mm

**Description:**

Anliker GSM Five Star  
Vegetable cutting machine (all cuts including Brunoise & Waffle)  
Up to approx. 300 servings for restaurants, catering, institutions and hospitals. Output up to 150kg/Hour  
Cutting head and upper housing in cast stainless steel.  
No maintenance, 5 years warranty on motor and gear box

**Connected Load:**

Electrical power: 0.26 Kw Volt: 240 Amp: 10 Frequency: 50



**SLICING BLADES - FROM 0.5MM SHAVING CUT TO 12MM****Model No:****Slice-5****Brand:** BRUNNER**Dimensions:** 0 x 0 x 0 mm**Description:**

Slicing blades - from 0.5mm shaving cut to 12mm

Shaving cut HS

Fine Cut F1 / F2

Coarse cut G3 / G4 / G6 / G8 / G10 / G12

Tomato slicer TO

Wave cut SU5 / SU7

Discs made of antimicrobial &amp; HACCP-friendly composite / Dishwasher safe.

**SICKLE BLADES - FROM 1.5MM SLICING CUT TO 6.5MM****Model No:****Sickle-5****Brand:** BRUNNER**Dimensions:** 0 x 0 x 0 mm**Description:**

Sickle blades - from 1.5mm slicing cut to 6.5mm

• Stainless steel open blades

**JULIENNE BLADES - FROM 1.5MM TO 16MM****Model No:****Julienne-5****Brand:** BRUNNER**Dimensions:** 0 x 0 x 0 mm**Description:**

Julienne blades - from 1.5mm to 16mm

S1.5 x 2 mm

S2 x 2 mm

S3 x 2 mm

S8 x 2 mm

S12 x 2 mm

S16 x 2 mm

Discs made of antimicrobial &amp; HACCP-friendly composite / Dishwasher safe.



## ALLUMETTES BLADES - FROM 4MM TO 6MM

Model No: Allumettes-5

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Allumettes blades - from 4mm to 6mm

PA4 x 4 mm

PA4K x 4 mm - reinforced blades

PA5 x 4 mm

WS 6 x 4 mm

Discs made of antimicrobial & HACCP-friendly composite / Dishwasher safe.



## FRENCH FRIES BLADES - FROM 6MM TO 10MM

Model No: FrenchFries-5

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

French Fries blades - from 6mm to 10mm

BT6 X 7 mm

BT7 X 7 mm

BT8 X 7mm

BT10 x 7mm

Discs made of antimicrobial & HACCP-friendly composite / Dishwasher safe.



## CUBING BLADES - FROM 6MM TO 20MM

Model No: Cubes-5

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Cubing blades - from 6mm to 20mm

W6 - 6x6x6 mm cubes

W8 - 8x8x8 mm cubes

W10 - 10x10x10 mm cubes

W14 - 14x14x14 mm cubes

W20 - 20x20x20 mm cubes



## GRATING BLADES - FROM 1.5MM TO 13MM

Model No: Grating-5

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Grating blades - from 1.5mm to 13mm  
For vegetable, cheese and nuts  
Grating from 1.5 to 13mm  
Special: parmesan / curly / fondue / fine nuts



## BRUNOISE BLADES - FROM 3 MM TO 5 MM

Model No: Brunoise-5

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Brunoise blades - from 3 mm to 5 mm  
BR3  
BR4  
BR5  
Discs made of antimicrobial & HACCP-friendly composite / Dishwasher safe.



## WAFFLES BLADES - 4 MM OR 6 MM

Model No: Waffle-5

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Waffles blades - 4 mm or 6 mm  
Discs made of antimicrobial & HACCP-friendly composite / Dishwasher safe.



## EJECTOR

Model No: 235.01822

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

Description:

Ejector



## EJECTION PLATE (FOR USE WITH W20 DICING)

Model No: 232.01860

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

Description:

Ejection plate (for use with W20 dicing)



## ROTARY FOOD PUSHER FOR GSM FIVE STAR

Model No: 232.01559

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

Description:

Rotary food pusher for GSM Five Star



## STANDARD PUSHER

Model No: 232.01561

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

**Description:**

Standard pusher



## BLADES RACK (3 DISCS)

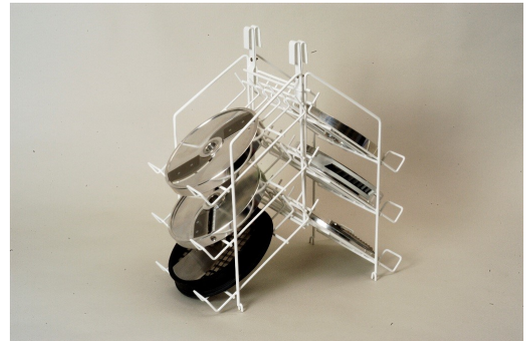
Model No: 232.01556

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

**Description:**

Blades rack (3 discs)



## BOX 3 INSERTS

Model No: 232.01552

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

**Description:**

Box 3 inserts



**BOX 1 SMALL DISC****Model No:** 232.01550**Brand:** BRUNNER**Dimensions:** 0 x 0 x 0 mm**Description:**

Box 1 small disc

**VEGETABLE CUTTING MACHINE - GSM XLC****Model No:** 231.02564**Brand:** BRUNNER**Dimensions:** 0 x 0 x 0 mm**Description:**

Anliker GSM XLC  
Fruit and vegetable cutting machine / Cheese and nuts grater (all cuts except Brunoise & Waffle)

- For up to approximately 1000 meals in restaurants, catering, care homes and hospitals. Output up to 300kg /hour
- Cutting head and upper housing in light alloy, ceramic coated
- No maintenance

**Connected Load:**

Electrical power: 1.1 Kw Volt: 240 Amp: 4.6 Frequency: 50

**VEGETABLE CUTTING MACHINE - GSM XLC STAR****Model No:** 231.02553**Brand:** BRUNNER**Dimensions:** 0 x 0 x 0 mm**Description:**

Anliker GSM XLC STAR  
Fruit and vegetable cutting machine - including Brunoise & waffle cuts / Cheese and nuts grater

- For up to approximately 1000 meals in restaurants, catering, care homes and hospitals. Output up to 300kg /hour
- Cutting head and upper housing in light alloy, ceramic coated
- No maintenance

**Connected Load:**

Electrical power: 1.1 Kw Volt: 240 Amp: 4.6 Frequency: 50



## VEGETABLE CUTTING MACHINE - GSM MULTICUT

Model No: 231.03807

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Anliker GSM Multicut 240

- Fruit and vegetable cutting machine - including Brunoise & waffle cuts / Cheese and nuts grater
- For over 1000 meals in catering, ready-to-eat companies, salad and vegetable processing facilities, airline catering, care homes and hospitals. Output up to 600kg/hour.
- Cutting head and upper housing in ceramic reinforced
- Mobile on wheels, large hopper, integrated disc rack
- No maintenance

### Connected Load:

Electrical power: 0.75 Kw Volt: 415 Amp: 10 Frequency: 50



## SLICING BLADES - FROM 0.5MM SHAVING CUT TO 12MM

Model No: SliceXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Slicing blades - from 0.5mm shaving cut to 12mm

Shaving cut HS

Fine Cut F1 / F2

Coarse cut G3 / G4 / G6 / G8 / G10 / G12

Tomato slicer TO

Wave cut SU5 / SU7

Discs ceramic coated / Dishwasher safe



## JULIENNE BLADES - FROM 1.5MM TO 3MM

Model No: JulienneXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Julienne blades - from 1.5mm to 3mm

S1.5 x 2 mm

S2 x 2 mm

S3 x 2 mm

Discs ceramic coated / Dishwasher safe



## ALLUMETTES BLADES - FROM 4MM TO 6MM

Model No: AllumettesXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Allumettes blades - from 4mm to 6mm  
PA4 x 4 mm  
PA5 x 4 mm  
WS 6 x 4 mm  
Discs ceramic coated / Dishwasher safe



## FRENCH FRIES BLADES - FROM 6MM TO 10MM

Model No: FrenchFriesXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

French Fries blades - from 6mm to 10mm  
BT6 X 7 mm 1-piece or 2-piece  
BT7 X 7 mm 1-piece  
BT8 X 7mm 1-piece or 2-piece  
BT10 x 7mm 1-piece or 2-piece  
Discs ceramic coated / Dishwasher safe



## CUBING BLADES - FROM 6MM TO 14MM

Model No: CubesXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Cubing blades - from 6mm to 20mm  
W6 - 6x6x8 mm cubes Full Grid  
W8 - 8x8x8 mm cubes Full Grid or Partial Grid  
W10 - 10x10x10 mm cubes Full Grid  
W14 - 14x14x14 mm cubes Full Grid or Partial Grid  
WK - Combo 8/10/14 x 10mm cubes Partial grids - option WK20 Grid



## GRATING BLADES - FROM 1.5MM TO 13MM

Model No: GratingXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Grating blades - from 1.5mm to 13mm  
For vegetable, cheese and nuts  
Grating from 1.5 to 13mm  
Special: parmesan / curly / fondue / fine nuts



## BRUNOISE BLADES - FROM 3 MM TO 5 MM

Model No: BrunoiseXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Brunoise blades - from 3 mm to 5 mm  
BR3  
BR4  
BR5  
Discs ceramic coated / Dishwasher safe



## WAFFLES BLADES - 4 MM OR 6 MM

Model No: WaffleXL

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

Waffles blades - 4 mm or 6 mm  
Discs ceramic coated / Dishwasher safe



**EJECTION PLATE FOR XL & MULTICUT(REPLACES 235.02153)**

**Model No:** 232.02463

**Brand:** BRUNNER

**Dimensions:** 0 x 0 x 0 mm

**Description:**

Ejection plate for XL & Multicut(replaces 235.02153)



**EJECTOR XL & MULTICUT**

**Model No:** 235.02124

**Brand:** BRUNNER

**Dimensions:** 0 x 0 x 0 mm

**Description:**

Ejector XL & Multicut



**DISKS RACK XL & MULTICUT**

**Model No:** 232.02505

**Brand:** BRUNNER

**Dimensions:** 0 x 0 x 0 mm

**Description:**

Disks rack XL & Multicut



**Brand:** FLOTT**Dimensions:** 410 x 450 x 500 mm**Description:**

- Bench Model Mini-Flott 35
- With Carborundum peeling disc: quick and economical.
- Stainless steel body, auto-stop control, restart protection, control valve for reduced water consumption, automatic peeling-time selector, gentle release.
- Loading capacity: 4 kilo
- Output: up to 80kg/hour
- Also available in 3-phase and pedestal model

**Connected Load:**

Electrical power: 0.18 Kw Volt: 240 Amp: 10 Frequency: 50



# MEAT MINCER / CHOPPER

## MEAT MINCER

Model No: 221.03201

Brand: BRUNNER

Dimensions: 480 x 370 x 610 mm

### Description:

- Meat mincer basic machine
  - With filling hopper and pusher
  - High shine polished
  - without attachment A1
  - Light alloy
- Included: (222.03203) Mincer attachment A1 to Combistar T  
• 3mm plate, licoswiss, stainless steel

### Connected Load:

Electrical power: 1.5 Kw Volt: 415 Amp: 3.6 Frequency: 50



## MEAT CHOPPER

Model No: 221.03208

Brand: BRUNNER

Dimensions: 290 x 370 x 610 mm

### Description:

- Meat chopper basic machine
- With filling hopper and pusher
- High shine polished
- Without knife drum and rakes
- Light alloy

### Connected Load:

Electrical power: 0.55 Kw Volt: 415 Amp: 1.3 Frequency: 50



## COMBINE MEAT MINCER / CHOPPER

Model No: 221.03206

Brand: BRUNNER

Dimensions: 592 x 370 x 610 mm

### Description:

- Meat mincer basic machine
- With filling hopper and pusher
- High shine polished
- without attachment A1
- Light alloy
- Combined with meat chopper basic machine
- With filling hopper and pusher
- High shine polished
- Without knife drum and rakes
- Light alloy

### Connected Load:

Electrical power: 1.5 Kw Volt: 415 Amp: 3.6 Frequency: 50



## KNIFE DRUMS COMBISTAR

Model No: KnifeCombistar

Brand: BRUNNER

Dimensions: 0 x 0 x 0 mm

### Description:

KNIFE DRUMS COMBISTAR  
From 4 to 8 mm



## KSM MEAT CHOPPER (RESTAURANT)

Model No: 221.03111

Brand: BRUNNER

Dimensions: 473 x 266 x 475 mm

### Description:

KSM Meat chopper for restaurants - BRUNNER-  
0.55kW, 400V, 50 Hz  
with filling hopper and pusher  
without knife drum and rakes  
Stainless steel



**Brand:** BRUNNER**Dimensions:** 0 x 0 x 0 mm**Description:**KNIFE DRUMS KSM  
From 4 to 8 mm

# INDUSTRIAL FOOD PROCESSOR

## NUT & CHEESE GRATER PKR-S

Model No: 211.02802

Brand: BRUNNER

Dimensions: 700 x 714 x 1423 mm

### Description:

- Specially developed for batch applications in commercial use
- Output up to 300kg/h
- Mobile application possible thanks to stainless steel machine table on castors
- Unique pre-rotation principle for nuts, cheese and other foodstuffs
- Powerful, maintenance-free motor with gear transmission designed by our own company
- Also reliably processes stale bread and vegetables
- Grates a wide range of cheese types without smearing, clumping or crumbling
- Problem-free granulation of chocolate as the grated product is not heated
- Low production costs thanks to durable, hand-ground grating discs

### Connected Load:

Electrical power: 1.5 Kw Volt: 415 Amp: 10 Frequency: 50



## INDUSTRIAL NUT & CHEESE GRATER IR250

Model No: 261.02401

Brand: BRUNNER

Dimensions: 817 x 482 x 1435 mm

### Description:

- Intelligent processing system for production lines in multi-shift operation
- Output up to 2 tons/h
- In the pre-rotation system, the centrifugal force brings the raw material to the grating disc without pressure, where rotating vanes then discharge the grated product
- Pressure-free, gentle grinding without squeezing, heating or loss of natural oils
- Low production costs thanks to durable, hand-ground grating discs
- Processing of a wide range of foodstuffs thanks to various inserts

### Connected Load:

Electrical power: 7.5 Kw Volt: 415 Amp: 20 Frequency: 50



**Brand:** BRUNNER**Dimensions:** 1044 x 1360 x 1430 mm**Description:**

FAM11 - BRUNNER Spiral separating machine for dried fruits. Manufactured fully in stainless steel Without substructure on wheels Including pre-breaking hook stripping device, feed board in POM  
Output around 1,500kg/h - equivalent to 100 blocks  
Connected load: 3.0 kW 400V 50 Hz

**Connected Load:**

Electrical power: 3 Kw Volt: 415 Amp: 7.2 Frequency: 50



# STICK BLENDER

## STICK BLENDER 20CM - KISAG

Model No:

8220

**Brand:** KISAG

**Dimensions:** 0 x 0 x 0 mm

### Description:

STICK BLENDER 20cm - KISAG

Dimensions: 38 cm

The device fits easily into your hand and offers great hygiene advantages:

- Stem, foot and blade made of stainless steel.
- Fixed mounted stem and foot as unit, without gaps: absolutely hygienic.
- Construction and special seals prevent absorption: no residues left in blending shaft. The food is never contaminated.

2 speeds: 15,000 / 20,000 RPM

Continuous use: 8 min.

Capacity: 20 litre

Cable length: 2 meter

Weight: 1.2Kg

### Connected Load:

Electrical power: 0.25 Kw Volt: 240 Amp: 10 Frequency: 50



## STICK BLENDER 40CM - KISAG

Model No:

8209

**Brand:** KISAG

**Dimensions:** 0 x 0 x 0 mm

### Description:

STICK BLENDER 40cm - KISAG

Dimensions: 66 cm

The device fits easily into your hand and offers great hygiene advantages:

- Stem, foot and blade made of stainless steel.
- Fixed mounted stem and foot as unit, without gaps: absolutely hygienic.
- Construction and special seals prevent absorption: no residues left in blending shaft. The food is never contaminated.

2 speeds: 14,000 / 17,000 RPM

Continuous use: 15 min.

Capacity: 150 litre

Cable length: 4 meter

Weight: 3.8Kg

### Connected Load:

Electrical power: 0.55 Kw Volt: 240 Amp: 10 Frequency: 50



**Brand:** KISAG**Dimensions:** 0 x 0 x 0 mm**Description:**

STICK BLENDER 50cm - KISAG

Dimensions: 75 cm

The device fits easily into your hand and offers great hygiene advantages:

- Stem, foot and blade made of stainless steel.
- Fixed mounted stem and foot as unit, without gaps: absolutely hygienic.
- Construction and special seals prevent absorption: no residues left in blending shaft. The food is never contaminated.

2 speeds: 14,000 / 17,000 RPM

Continuous use: 15 min.

Capacity: 200 litre

Cable length: 4 meter

Weight: 4Kg

**Connected Load:**

Electrical power: 0.55 Kw Volt: 240 Amp: 10 Frequency: 50



# HOTWHIP

## HOTWHIP - KISAG

Model No:

8230

**Brand:** KISAG

**Dimensions:** 152 x 255 x 355 mm

**Description:**

HOTWHIP - KISAG  
Heated Cupmix (to 95degC) entirely in stainless steel for careful preparation of sauces and mousses.  
Cup capacity: 2 litre  
Dishwasher safe  
Power up to 3 hours  
Speeds: 900 to 6000 RPM

**Connected Load:**

Electrical power: 0.35 Kw Volt: 240 Amp: 10 Frequency: 50



# BOWL CUTTER

## FOOD PROCESSOR 6 L

Model No: PROFICUT-6

**Brand:** BRUNNER

**Dimensions:** 365 x 385 x 500 mm

**Description:**

- Completely stainless steel
- Base (271.06200)
- Bowl 6 L (272.06210)
- Cover 6L (272.06214)
- 2 knives insert 6L (272.06201)

**Connected Load:**

Electrical power: 1.1 Kw Volt: 415 Amp: 2.7 Frequency: 50



## FOOD PROCESSOR 9 L

Model No: PROFICUT-9

**Brand:** BRUNNER

**Dimensions:** 365 x 385 x 500 mm

**Description:**

- Completely stainless steel
- Base (271.06200)
- Bowl 9L (272.06211)
- Cover 9L (272.06215)
- 2 knives insert 9L (272.06203)

**Connected Load:**

Electrical power: 1.1 Kw Volt: 415 Amp: 2.7 Frequency: 50



# PLANETARY MIXER

## PLANETARY MIXER 5 LITER

Model No: BT05CS

**Brand:** CAPLAIN MACHINES

**Dimensions:** 230 x 350 x 400 mm

**Description:**

PLANETARY MIXER 5 LIT. - CAPLAIN  
Bowl capacity: 4.8 litres  
Stainless steel removable bowl  
Delivered with 3 tools  
Multi speed system  
Control panel on the right side  
Planetary mixing action: from 40 to 260 r/min  
Tool mixing action: from 131 to 852 r/min  
Lifting head  
Removable stainless steel safety protection

**Connected Load:**

Electrical power: 0.3 Kw Volt: 240 Amp: 10 Frequency: 50



## PLANETARY MIXER 8 LITER

Model No: BT08CS

**Brand:** CAPLAIN MACHINES

**Dimensions:** 250 x 400 x 410 mm

**Description:**

PLANETARY MIXER 8 LIT. - CAPLAIN  
Bowl capacity: 7.5 litres  
Stainless steel removable bowl  
Delivered with 3 tools  
Multi speed system  
Control panel on the right side  
Planetary mixing action: from 40 to 260 r/min  
Tool mixing action: from 131 to 852 r/min  
Lifting head  
Removable safety protection

**Connected Load:**

Electrical power: 0.325 Kw Volt: 240 Amp: 10 Frequency: 50



## PLANETARY MIXER 10 LITER

Model No: BT10F

**Brand:** CAPLAIN MACHINES

**Dimensions:** 420 x 580 x 840 mm

**Description:**

PLANETARY MIXER 10 LIT. - CAPLAIN

Bowl capacity: 10 litres

Delivered with 3 tools

Multi speed system, pre-selected 20 speeds - Timer

Stainless steel bowl and tools

Hook in single piece

Locking bowl

Bowl lifting by lever

Raising safety grid

Spout on grid

**Connected Load:**

Electrical power: 0.37 Kw Volt: 240 Amp: 10 Frequency: 50



## PLANETARY MIXER 20 LITER

Model No: BT20F

**Brand:** CAPLAIN MACHINES

**Dimensions:** 480 x 680 x 1070 mm

**Description:**

PLANETARY MIXER 20 LIT. - CAPLAIN

Bowl capacity: 20 litres

Delivered with 3 tools

Multi speed system, pre-selected 20 speeds - Timer

Stainless steel bowl and tools

Hook in single piece

Locking bowl

Bowl lifting by lever

Raising safety grid

Spout on grid

**Connected Load:**

Electrical power: 0.75 Kw Volt: 240 Amp: 10 Frequency: 50



## PLANETARY MIXER 20 LITER - RAISED FEET

Model No:

BT20FH

**Brand:** CAPLAIN MACHINES

**Dimensions:** 480 x 680 x 1500 mm

**Description:**

PLANETARY MIXER 20 LIT. RAISED FEET - CAPLAIN

Bowl capacity: 20 litres

Delivered with 3 tools

Multi speed system, pre-selected 20 speeds - Timer

Stainless steel bowl and tools

Hook in single piece

Locking bowl

Bowl lifting by lever

Raising safety grid

Spout on grid

Connected load: 0.75 kW - 1NPE AC 230V or 3NPE AC 440V

**Connected Load:**

Electrical power: 0.75 Kw Volt: 240 Amp: 10 Frequency: 50



## PLANETARY MIXER 40 LITER

Model No:

BT40F

**Brand:** CAPLAIN MACHINES

**Dimensions:** 600 x 910 x 1340 mm

**Description:**

PLANETARY MIXER 40 LIT. - CAPLAIN

Bowl capacity: 40 litres

Delivered with 3 tools

Multi speed system, pre-selected 20 speeds - Timer

Stainless steel bowl and tools

Hook in single piece

Locking bowl

Bowl lifting by lever

Raising safety grid

Spout on grid

Adjustable level, anti-vibration pads

Fixed castors

**Connected Load:**

Electrical power: 1.5 Kw Volt: 415 Amp: 10 Frequency: 50



## PLANETARY MIXER 60 LITER

Model No:

BT60F

**Brand:** CAPLAIN MACHINES

**Dimensions:** 630 x 920 x 1440 mm

**Description:**

PLANETARY MIXER 60 LIT. - CAPLAIN  
Bowl capacity: 60 litres  
Delivered with 3 tools  
Multi speed system, pre-selected 20 speeds - Timer  
Stainless steel bowl and tools  
Hook in single piece  
Locking bowl  
Bowl lifting by lever  
Raising safety grid  
Spout on grid  
Adjustable level, anti-vibration pads  
Fixed castors  
Connected load: 2.2 kW - 3 NPE AC 400V

**Connected Load:**

Electrical power: 2.2 Kw Volt: 415 Amp: 10 Frequency: 50



## PLANETARY MIXER 80 LITER

Model No:

BTA80S

**Brand:** CAPLAIN MACHINES

**Dimensions:** 1100 x 800 x 1750 mm

**Description:**

PLANETARY MIXER 80 LIT. - CAPLAIN  
Bowl capacity: 80 litres (reinforced bowl)  
MOTORIZED BOWL LIFTING  
Supplied with 1 bowl with castors and 3 tools (whisk+beater+hook)  
Multi speed system, variable speeds - Timer  
Digital control panel  
Stainless steel bowl and tools  
Hook in single piece  
Locking bowl  
Bowl lifting by lever  
Stainless steel safety grid  
Adjustable foot  
Fixed castors

**Connected Load:**

Electrical power: 3 Kw Volt: 415 Amp: 10 Frequency: 50



## PLANETARY MIXER STAINLESS STEEL 10 LITER

Model No: BT10F-INOX

**Brand:** CAPLAIN MACHINES

**Dimensions:** 420 x 580 x 840 mm

**Description:**

PLANETARY MIXER STAINLESS 10 LIT. - CAPLAIN

Bowl capacity: 10 litres

Delivered with 3 tools

Multi speed system, pre-selected 20 speeds - Timer

Stainless steel bowl and tools

Hook in single piece

Locking bowl

Bowl lifting by lever

Raising safety grid

Spout on grid

**Connected Load:**

Electrical power: 0.37 Kw Volt: 240 Amp: 10 Frequency: 50



## PLANETARY MIXER STAINLESS STEEL 20 LITER

Model No: BT20F-INOX

**Brand:** CAPLAIN MACHINES

**Dimensions:** 480 x 680 x 1070 mm

**Description:**

PLANETARY MIXER STAINLESS 20 LIT. - CAPLAIN

Bowl capacity: 20 litres

Delivered with 3 tools

Multi speed system, pre-selected 20 speeds - Timer

Stainless steel bowl and tools

Hook in single piece

Locking bowl

Bowl lifting by lever

Raising safety grid

Spout on grid

**Connected Load:**

Electrical power: 0.75 Kw Volt: 240 Amp: 10 Frequency: 50



## PLANETARY MIXER STAINLESS STEEL 40 LITER

Model No: BT40F-INOX

**Brand:** CAPLAIN MACHINES

**Dimensions:** 600 x 910 x 1340 mm

**Description:**

PLANETARY MIXER STAINLESS 40 LIT. - CAPLAIN  
Bowl capacity: 40 litres  
Delivered with 3 tools  
Multi speed system, pre-selected 20 speeds - Timer  
Stainless steel bowl and tools  
Hook in single piece  
Locking bowl  
Bowl lifting by lever  
Raising safety grid  
Spout on grid  
Adjustable level, anti-vibration pads  
Fixed castors

**Connected Load:**

Electrical power: 1.5 Kw Volt: 415 Amp: 10 Frequency: 50



## PLANETARY MIXER STAINLESS STEEL 40 LITER - SINGLE PHASE

Model No: BT40F-INOX230

**Brand:** CAPLAIN MACHINES

**Dimensions:** 600 x 910 x 1340 mm

**Description:**

PLANETARY MIXER STAINLESS 40 LIT. - CAPLAIN  
Bowl capacity: 40 litres  
Delivered with 3 tools  
Multi speed system, pre-selected 20 speeds - Timer  
Stainless steel bowl and tools  
Hook in single piece  
Locking bowl  
Bowl lifting by lever  
Raising safety grid  
Spout on grid  
Adjustable level, anti-vibration pads  
Fixed castors  
Connected load: 1.5 kW - 1NPE AC 230V

**Connected Load:**

Electrical power: 1.5 Kw Volt: 240 Amp: 10 Frequency: 50



**Brand:** CAPLAIN MACHINES

**Dimensions:** 0 x 0 x 0 mm

**Description:**

10 L ADDITIONAL EQUIPMENT FOR BT20F - CAPLAIN





# STORAGE / HOLDING / TRANSPORT



# COOKING & HOLDING CABINET

## HOLD O MAT - SMALL

Model No: BJ997031

Brand: SALVIS

Dimensions: 415 x 675 x 343 mm

### Description:

- 3 x GN 1/1-65mm or 2 x GN 1/1-100 mm
- Stainless steel construction
- Keeps food warm with its precise temperature and humidity control, enhancing the quality of meat dishes in particular
- Developed by kitchen professionals for professional cooks
- Intelligent dehumidification system guarantees optimal internal climate
- Door hinges can be mounted on the right or the left

### Connected Load:

Electrical power: 1 Kw Volt: 240 Amp: 10 Frequency: 50/60



## HOLD O MAT 411

Model No: BJ997346

Brand: SALVIS

Dimensions: 415 x 675 x 423 mm

### Description:

- 4 x GN 1/1-65 mm - Individual adjustable lateral rails
  - Stainless steel construction
  - OLED display
  - Keeps food warm with its precise temperature and humidity control, enhancing the quality of meat dishes in particular
  - Developed by kitchen professionals for professional cooks
  - Intelligent dehumidification system guarantees optimal internal climate
  - Door hinges can be mounted on the right or the left
- OPTION: Magnetic Core Temperature Probe

### Connected Load:

Electrical power: 1.5 Kw Volt: 240 Amp: 10 Frequency: 50/60



## HOLD O MAT - LARGE

Model No: BJ9970345

Brand: SALVIS

Dimensions: 415 x 675 x 638 mm

### Description:

- 7 x GN 1/1-65 mm or 4 x GN 1/1-100 mm
- Stainless steel construction
- Keeps food warm with its precise temperature and humidity control, enhancing the quality of meat dishes in particular
- Developed by kitchen professionals for professional cooks
- Intelligent dehumidification system guarantees optimal internal climate
- Door hinges can be mounted on the right or the left

### Connected Load:

Electrical power: 1.8 Kw Volt: 240 Amp: 10 Frequency: 50/60



## TEMP'UP REHEATING OVEN 5 LEVEL

Model No: 507624

Brand: TOURNUS

Dimensions: 665 x 815 x 798 mm

### Description:

- Multi-programm oven (Bench Model)
- 5 levels GN1/1- Space between sliders: 71mm
- Reversible door, opens 240°
- Digital control panel, On/Off, half- load, special french fries program, knob to adjust reheating time, display of remaining reheating time, two cycle indicator lamps (reheating then holding temperature)
- Humidification
- Recommended accessory: 507655 Condensate drip tray GN 1/1 depth 40 mm

### Connected Load:

Electrical power: 3.3 Kw Volt: 240 Amp: 15 Frequency: 50



## TEMP'UP REHEATING OVEN 7 LEVEL WITH STAND

Model No: 507630

Brand: TOURNUS

Dimensions: 665 x 815 x 1638 mm

### Description:

- Multi-programm oven
- 7 levels GN1/1- Space between sliders: 71mm
- Reversible door, opens 240°
- Digital control panel, On/Off, half- load, special french fries program, knob to adjust reheating time, display of remaining reheating time, two cycle indicator lamps (reheating then holding temperature)
- Humidification
- Recommended accessory: 507655 Condensate drip tray GN 1/1 depth 40 mm

### Connected Load:

Electrical power: 7.07 Kw Volt: 415 Amp: 10 Frequency: 50



**TEMP'UP REHEATING OVEN 10 LEVEL WITH STAND****Model No:** 507635**Brand:** TOURNUS**Dimensions:** 665 x 815 x 1638 mm**Description:**

- Multi-programm oven
- 10 levels GN1/1- Space between sliders: 71mm
- Reversible door, opens 240°
- Digital control panel, On/Off, half- load, special french fries program, knob to adjust reheating time, display of remaining reheating time, two cycle indicator lamps (reheating then holding temperature)
- Humidification
- Recommended accessory: 507655 Condensate drip tray GN 1/1 depth 40 mm

**Connected Load:**

Electrical power: 9.85 Kw Volt: 415 Amp: 15 Frequency: 50

**TEMP'UP REHEATING OVEN 15 LEVEL WITH STAND****Model No:** 507640**Brand:** TOURNUS**Dimensions:** 665 x 815 x 1638 mm**Description:**

- Multi-programm oven
- 15 levels GN1/1- Space between sliders: 71mm
- Reversible door, opens 240°
- Digital control panel, On/Off, half- load, special french fries program, knob to adjust reheating time, display of remaining reheating time, two cycle indicator lamps (reheating then holding temperature)
- Humidification
- Recommended accessory: 507655 Condensate drip tray GN 1/1 depth 40 mm

**Connected Load:**

Electrical power: 14.14 Kw Volt: 415 Amp: 20 Frequency: 50



# ROLL SERVICE HOT BOX

## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507301

Brand: TOURNUS

Dimensions: 524 x 817 x 708 mm

### Description:

- GN 1/1, 5 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 0.82 Kw Volt: 240 Amp: 3.4 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507331

Brand: TOURNUS

Dimensions: 528 x 821 x 1134 mm

### Description:

- GN 1/1, 10 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 0.82 Kw Volt: 240 Amp: 3.4 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507351

Brand: TOURNUS

Dimensions: 528 x 821 x 1489 mm

### Description:

- GN 1/1, 15 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507381

Brand: TOURNUS

Dimensions: 528 x 821 x 1844 mm

### Description:

- GN 1/1, 20 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507382

Brand: TOURNUS

Dimensions: 528 x 821 x 1844 mm

### Description:

- GN 1/1, 20 levels with glazed door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507431

Brand: TOURNUS

Dimensions: 733 x 941 x 1134 mm

### Description:

- GN 2/1, 10 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507451

Brand: TOURNUS

Dimensions: 733 x 941 x 1489 mm

### Description:

- GN 2/1, 15 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507481

Brand: TOURNUS

Dimensions: 733 x 941 x 1880 mm

### Description:

- GN 2/1, 20 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 8.3 Frequency: 50



## ROLL SERVICE HOT BOX (NO HUMIDIFICATION)

Model No: 507482

Brand: TOURNUS

Dimensions: 733 x 941 x 1880 mm

### Description:

- GN 2/1, 20 levels with glazed door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 8.3 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507336

Brand: TOURNUS

Dimensions: 528 x 821 x 1134 mm

### Description:

- GN 1/1, 10 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours.

### Connected Load:

Electrical power: 0.82 Kw Volt: 240 Amp: 3.4 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507356

Brand: TOURNUS

Dimensions: 528 x 821 x 1489 mm

### Description:

- GN 1/1, 15 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507386

Brand: TOURNUS

Dimensions: 528 x 821 x 1844 mm

### Description:

- GN 1/1, 20 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507387

Brand: TOURNUS

Dimensions: 528 x 821 x 1844 mm

### Description:

- GN 1/1, 20 levels with glazed door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507436

Brand: TOURNUS

Dimensions: 733 x 941 x 1134 mm

### Description:

- GN 2/1, 10 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507456

Brand: TOURNUS

Dimensions: 733 x 941 x 1489 mm

### Description:

- GN 2/1, 15 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours

### Connected Load:

Electrical power: 1.2 Kw Volt: 240 Amp: 5 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507486

Brand: TOURNUS

Dimensions: 733 x 941 x 1880 mm

### Description:

- GN 2/1, 20 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 8.3 Frequency: 50



## ROLL SERVICE HOT BOX (HUMIDIFICATION)

Model No: 507487

Brand: TOURNUS

Dimensions: 733 x 941 x 1880 mm

### Description:

- GN 2/1, 20 levels with glazed door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- The electronic control allows to select 5 rates of hygrometry.
- Removable tank, accessible from the front, capacity 2 L, allowing autonomy of more than 24 hours

### Connected Load:

Electrical power: 2 Kw Volt: 240 Amp: 8.3 Frequency: 50



# ROLL'FRESH

## MOBILE COLD BOX

Model No: 507286

Brand: TOURNUS

Dimensions: 528 x 821 x 1750 mm

### Description:

- GN 1/1, 15 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display
- Temperature range from 0 to 10°C



## MOBILE COLD BOX

Model No: 507296

Brand: TOURNUS

Dimensions: 733 x 941 x 1786 mm

### Description:

- GN 2/1, 15 levels with stainless steel door
- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Space between sliders: 71mm.
- Electronic control thermostat with digital display
- Temperature range from 0 to 10°C



# HAND WASH BASIN

## MOBILE HAND WASH BASIN

Model No: 806517

Brand: TOURNUS

Dimensions: 415 x 345 x 1200 mm

### Description:

- S/S construction
  - 2 fixed wheels and handle
  - Well 345x245mm, depth 115m
- Foot control: electric pump, 2 bottles of 13 litres, soap dispenser, paper towel dispenser & hook-on dustbin.



## MOBILE HAND WASH BASIN WITH HOT WATER

Model No: 806519

Brand: TOURNUS

Dimensions: 415 x 345 x 1200 mm

### Description:

- S/S construction
- 2 fixed wheels and handle
- Electric water heated for instant hot water production (until 45°C)
- Foot control: electric pump, 2 bottles of 13 litres, soap dispenser, paper towel dispenser & hook-on dustbin.

### Connected Load:

Electrical power: 3.7 Kw Volt: 240 Amp: 20 Frequency: 50





# SPECIAL PROJECTS

1/200  
14.6.2010

Cost additional.  
- Delivered in pieces - to be welded locally on site.  
- Hand rail around.  
- Radius corners.  
- over shelf 200mm wide  
- Tin or holder on both sides of shelf.  
- top on both sides of shelf.

3000 mm

Drawings include:

- Cook & Hold
- Oven Gas
- Solid top Gas
- Solid top gas
- Salamander
- Drawers neutral
- Elec. Grid/Plate 3/6
- 200/1300

Notes on drawings:

- 3000 mm
- 1/200
- 14.6.2010
- Cost additional.
- Delivered in pieces - to be welded locally on site.
- Hand rail around.
- Radius corners.
- over shelf 200mm wide
- Tin or holder on both sides of shelf.
- top on both sides of shelf.
- replaced zone 7%
- replaced 11 Kw.
- electric

# Modular Ventilated Ceilings

The GIF ventilated ceiling is a full area-active wall-to-wall solution including large exhaust and supply air sections, lighting and infill panels with an installation depth of only 200 mm.



## Key Advantages

### Ceiling 100% active

Waste steam is captured area-wide directly at the source. Fresh air is supplied as well

### Draft free environment

Draught-free fresh air supply thanks to the laminar flow principle

### Easy to modify

In case of layout changes of the kitchen, the extract and supply areas of the GIF ventilated ceiling can be modified accordingly through an easy cassettes change

### Integrated lighting

The illumination is part of the GIF system. Different LED or fluorescent solutions are available

### Material uniformity

The active cassettes are made of the same material as the kitchen equipment

### 100% convertible

The whole kitchen extract ceiling can be demounted and reinstalled elsewhere

## Hygienic Advantages

### Exhaustive cleaning

Around 90% of the visible components are made of stainless steel and can be cleaned in the dishwasher

### Easy and cost-saving cleaning

The cleaning can be performed by the own kitchen staff, without using special cleaning tools and without climbing on the kitchen equipment

### Working freedom

The cleaning can be done under normal operation conditions, without covering the whole kitchen equipment and foodstuffs to avoid contamination

### Hygiene under your control

The hygienic cleaning of all components is possible and can be monitored at every spot

### No hidden dirt and contamination

All gaps, interstices and grooves are accessible, allowing a radical cleaning and avoiding the formation of microbes and mould in hidden spaces

### Easy to handle and to clean

Only 4 components per square meter, easy to handle through push-and-pull

## Technical Advantages

### Clean and long lasting lighting

Thanks to an air supply provided to luminaires in the extract area, the protection glass stays clean longer. Furthermore, the lamps are cooled and last far longer

### Quiet surrounding

Echo and reverberation are reduced due to the concave curvature of the active cassette registers

Active noise dampening can be achieved with special components in the air supply section

### Pleasant to look at

The mirror effect is avoided through the special form of all components of the ventilated ceiling (no flat surfaces)

### Dry and clean ceiling void

No condensation in the ceiling void thanks to the constant air circulation

### Energy saving

The small pressure drop due to the large number of air passages permit to reduce the power consumption of the ventilation system

## Safety Advantages

### AS Compliance

GIF ventilated ceilings comply with the Australian Standard AS1668.2-2012

### The true German quality

Certified quality according to HACCP and ISO 9001:2008 standards

### Flashover-proof

The GIF ventilated ceiling is certified as a 100% flashover-proof system according to DIN 18869-5 tested by TÜV and ULC laboratories

### No combustible toxins

Coated surfaces release poison gas in case of fire. Stainless steel properties provide safety.

GIF have been manufacturing ventilated ceilings for 40 years and installations have been carried out in most varied catering establishments all over the world.

Phoeniks has represented GIF in Australia for 8 years and has provided ventilated ceilings in almost every state.

# Customised solutions for superior kitchen outcomes

We approach each job knowing that no two projects are identical. Working closely with our customers we assess their requirements (design, performance, number of meals per day, type of menu) and constraints (budget, location, site size, access) to offer the best individual solution. This can range from a completely customized stainless steel cooking island to drop-in induction units integrated into a stone bench with oven underneath.



## **Bennelong (Opera House Sydney NSW)**

Receiving significant media attention, famous Chef Peter Gilmore custom designed this MKN 'Kuchenmeister' stove based on the requirements of the Bennelong Kitchen. The 3.3m x 2.3m stove is the beating heart of Bennelong's kitchen. Delivered in 3 pieces due to site constraints, the stove was then welded together on site by a specialist MKN technician.



## **Biota Dining (Bowral NSW)**

Adding to our growing portfolio of iconic projects, Biota now also boasts a customised MKN 'Kuchenmeister' after Head Chef James Viles worked with the 'Kuchenmeister' in Singapore, claiming he simply 'had to have one'.



## **The Source (MONA Hobart Tasmania)**

This project fully showcased Phoenix's capabilities, providing an end-to-end solution for The Source located at MONA in Hobart. Collaborating closely with Philippe Leban to design the commercial kitchen environment, our consultants and kitchen contractors finalised the concept and also installed the entire commercial kitchen.

## Talk to Phoenix about your next catering equipment project

Managing end-to-end catering equipment projects is a lengthy and complex process that requires significant planning. Phoenix provide customers with advice based upon our extensive experience and track record. Working with our network of kitchen consultants, Phoenix delivers solutions that provide our customers with the peace of mind in knowing that their project will be precisely planned by a team of experts. We oversee each aspect of our catering equipment projects carefully, making sure that the right products are recommended and deadlines and objectives are met.

# TERMS & CONDITIONS

## GENERAL TERMS AND CONDITIONS OF TRADE EXCERPT ('TERMS')

1. These Terms shall be incorporated into any quotation given by Phoenix Pty Ltd ('Phoenix') to any person or entity ("the Customer") for the supply of kitchen ware and accessories ('Products') and they shall: prevail if there is any conflict between them and the Customer's terms and conditions, supersede any prior written or oral agreement between Phoenix and the Customer and not be varied unless in writing signed by both parties.
2. The Customer must provide an Order (in the form of written confirmation, formal order or payment of deposit) to purchase from Phoenix the Products. This order is acceptance by the Customer of these Terms and the entire agreement between Phoenix and the Customer.
3. Any quotation given by Phoenix is subject to withdrawal or variation by Phoenix at any time prior to the Customer giving a firm Purchase Order or after receipt of a Purchase Order if the Purchase Order contains different or varied Requirements.
4. All prices quoted by Phoenix are in \$AUD exclusive of GST.
5. Ownership in the Products shall pass only on payment in full. If full payment is not made Phoenix shall without prejudice to any other remedy, be entitled to enter the premises where the Products are and re-take possession and an irrevocable licence to enter is hereby granted.
6. Unless agreed in writing, payment terms are payment of a deposit of 30% when giving the Order and payment of the balance on delivery. Time for payment is of the essence.
7. The successful installation of the Products is dependent upon correct preparation of all the components in strict accordance with the relevant written instructions. On-site installation is beyond Phoenix's control and it cannot guarantee workmanship or the correct installation of its Products by third parties. Phoenix strongly recommends that its Products be installed only by experienced installers who have a good working knowledge of the Products and who are aware of the relevant current Product information and detailed application instructions.
8. The Customer shall, at its own expense, insure the Products against all loss and damage until payment for the Products in full.
9. Phoenix undertakes to repair, replace or supply (at Phoenix's option) all Products supplied by it which Phoenix in its sole and absolute discretion deems to be defective in materials or workmanship under proper, normal and recommended conditions of use, installation and maintenance. This undertaking, unless otherwise advised in writing by Phoenix, covers the provision of labour and parts for a period of 24 months. Phoenix's undertaking will not apply in the event of the repair of damage or adjustments to Products being required as a result of external influences, including but not limited to lightning strikes, water supply disturbances, drainage faults and alterations without consent in writing from Phoenix or incorrect use, installation or maintenance. See Phoenix general terms and conditions for warranty (available on request).
10. If by reason of any fact, circumstance, matter or thing beyond the reasonable control of Phoenix, Phoenix is unable to perform in whole or in part any obligations under this contract, Phoenix shall be relieved of that obligation under this contract to the extent and for the period that it is so unable to perform and shall not be liable to the Customer in respect of such inability.
11. Should the Customer stop payment, fail to make payment of any amount due to Phoenix or become insolvent or bankrupt, or have receivers or administrators appointed the full amount of the Order shall immediately be due, owing and payable and Phoenix shall either claim payment of the full amount owing, interest at 14% plus costs, or cancel the contract, repossess the Products and claim damages, interest and costs.
12. All representations, statements and warranties, whether express or implied, not contained herein are expressly excluded to the fullest extent permitted by law.
13. Save as stipulated in these conditions and to the extent permissible by law, Phoenix shall not be liable for any loss or damages, including loss of production, profit or other indirect losses whatsoever, caused by faulty or defective Products or their use.
14. This Contract for the supply of Products is deemed to have been entered into in the State of Victoria. Any legal action arising therefrom shall be brought only in the Courts of Melbourne. The Customer irrevocably submits itself to that jurisdiction.