





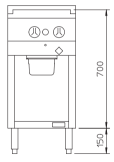


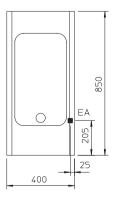
For further information refer to page 221-222!

Electric griddle plates and pans

- Supra contact heating elements for optimal heat distribution and short heating up times.
- Greater heating capacity ensures even heat distribution and minimal temperature fluctuation when loading with cold food.
- Two separate heating zones with thermostatic or electronic temperature regulation.
- Griddle plates available in various frying surface finishes: smooth, half ribbed or full ribbed heat resistant steel and the MKN PowerBlock. special sandwich material with smoothly polished surface.
- Griddle pans with frying pan made completely of chrome nickel steel 1.4404 (316S11), frying surface made from a smoothly polished special sandwich material (MKN Powerblock).
- In PowerBlock models the frying surfaces are tightly welded from the top ensuring maximum hygiene.
- Griddle plates with fat drain plug can also be used as a frying plate (optional accessoires)
- Supplied ready for connection to a power optimising system, as standard.

Illustration Electric griddle plate 1 with wing door (optional accessoires)







ELECTRIC GRIDDLE PLATE 3/4 SUPRA

Model No: 2021134 A

Dimensions: 400 x 850 mm, 700 mm corpus height

Housing made completely of chrome nickel steel (1.4301) / (304) Description: 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 305 x 540 mm

Fat collecting container approx. 4 litres

Supplied ready for connection to a power optimising system

Electrical equipment: Main switch, thermostat, control lamp, safety temperature thermostat, SUPRA contact heating elements, mains connection, IPX 5

Connected load: 5.4 kW 3 NPE AC 400 V

Heat emission: sensitive: 1782 W latent: 2160 W

Optional accessories: 945 650

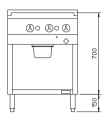
Splash guard 581 216 Fried egg shaper for 1 egg 581 217 Fried egg shaper for 6 eggs 204 534

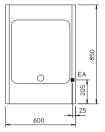
1 Fat drain plug (when used as frying plate)





Optima 850







ELECTRIC GRIDDLE PLATE 1 SUPRA

Dimensions: Description:

600 x 850 mm, 700 mm corpus height

- 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 500 x 540 mm.
 Fat collecting container approx. 4 litres
- Supplied ready for connection to a power optimising system.

Electrical equipment: Main switch, thermostat, safety temperature thermostat, control lamp, SUPRA contact heating elements, mains connection, IPX5.

Connected load: 7,2 kW 3NPE AC 400V

sensitive: 2376 W latent: 2880 W Heat emission:

Optional accessoires:

945 525 Splash guard Fried egg shaper for 1 egg Fried egg shaper for 6 eggs 581 216 581 217 1 Fat drain plug (when used as frying plate) 204 534

581 050 Griddle plate scraper with brush (not for use on PowerBlock model)

	Model options smooth	
Model No:	Heat resistant steel	PowerBlock special sandwich material
20211 26	•	
20211 26 A		•

Model No:	Model options		
	Heat resistant steel half ribbed	Chrome nickel steel half ribbed	Chrome nickel steel ribbed
20211 27	•		
20211 27 A		•	
20211 39 A			•



ELECTRIC GRIDDLE PLATE 1 SUPRA with EcoControl electronic regulation

As described above but with EcoControl electronic temperature regulation and keypad.

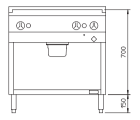
For further information refer to page 106 - 108.

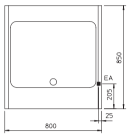
	Model options		
Model No:	PowerBlock special sandwich material smooth	Chrome nickel steel half ribbed	Chrome nickel steel ribbed
20211 28 A	•		
20211 29 A		•	
20211 40 A			•



Optima 850









ELECTRIC GRIDDLE PLATE 2 SUPRA

800 x 850 mm, 700 mm corpus height Dimensions: 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 700 x 540 mm.
- Fat collecting container approx. 4 litres
- Supplied ready for connection to a power optimising system.

Electrical equipment: Main switch, thermostat, safety temperature thermostat, control lamp, SUPRA contact heating elements, mains connection, IPX5.

Connected load: 10,8 kW 3NPE AC 400V

Heat emission: sensitive: 3564 W latent: 4320 W

Optional accessoires:

Splash guard

945 530 581 216 581 217 Fried egg shaper for 1 egg Fried egg shaper for 6 eggs 204 534 1 Fat drain plug

(when used as frying plate) 581 050 Griddle plate scraper with brush (not for use on PowerBlock model)

	Model options smooth		
Model No:	Heat resistant steel	PowerBlock special sandwich material	
20211 30	•		
20211 30 A		•	

Model No:	Model options		
	Heat resistant steel half ribbed	Chrome nickel steel half ribbed	Chrome nickel steel ribbed
20211 31	•		
20211 31 A		•	
20211 41 A			•



ELECTRIC GRIDDLE PLATE 2 SUPRA with EcoControl electronic regulation

As described above but with EcoControl electronic temperature regulation and keypad.

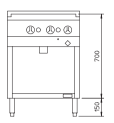
For further information refer to page 106 - 108.

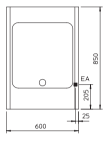
	Model options		
Model No:	PowerBlock special sandwich material smooth	Chrome nickel steel half ribbed	Chrome nickel steel ribbed
20211 32 A	•		
20211 33 A		•	
20211 42 A			•





Optima 850





ELECTRIC GRIDDLE PAN 1 SUPRA

Model No:

600 x 850 mm, 700 mm corpus height Dimensions:

Description: - Multifunctional unit for frying, cooking, steaming and stewing.

Contents 26 litres.

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.

- Frying pan made completely of chrome nickel steel 1.4404 (316S11)

Smoothly polished frying surface made of PowerBlock special sandwich material. Frying surface 500 x 540, 100 mm deep.

- Supplied ready for connection to a power optimising system.

Main switch, thermostat, safety temperature thermostat, control lamp, SUPRA contact heating elements, mains connection, IPX5.

7,2 kW 3NPE AC 400V

Connected load: sensitive 3240 W latent: 2880 W Heat emission:

Plug Accessories:

Optional accessoires:

Electrical equipment:

845 671

Emptying system including 1/1 GN container

and splash guard, without door.

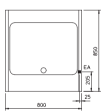
ELECTRIC GRIDDLE PAN 1 SUPRA with EcoControl electronic regulation

Model No:

As described above, (model no. 2022507), but with EcoControl

electronic temperature regulation and keypad. For further information refer to page 106 - 108.

(A)o (Mo (M)



ELECTRIC GRIDDLE PAN 2 SUPRA

Model No:

800 x 850 mm, 700 mm corpus height Dimensions: Description:

Multifunctional unit for frying, cooking, steaming and stewing.

Contents 37 liters.

- 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.

- Frying pan made completely of chrome nickel steel 1.4404 (316511)

- 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.

Main switch, thermostat, safety temperature thermostat, control lamp, SUPRA contact heating elements, mains connection, IPX5.

Connected load: 10.8 kW 3NPE AC 400V

sensitive 4860 W Heat emission: latent: 4320 W

Accessories: Plug

Electrical equipment:

ELECTRIC GRIDDLE PAN 2 SUPRA with EcoControl electronic regulation

Model No:

2022510

As described above, (model no. 2022509), but with EcoControl

electronic temperature regulation and keypad.

For further information refer to page 106 - 108.