



## **Electric Surface Induction Ranges**

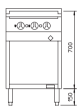
## with Ceramic Hob

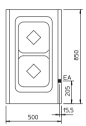
- Seamless, easy to clean hob
- Separately regulated heating zones, heating zones available with 5 kW or 7kW resp., island surface induction 10 kW
- Electronic pan size recognition from 10 cm pan bottom diameter
- Rapid heat transfer
- High efficiency

Description:

Variable power setting from 4% to 100%, individually adjustable for keeping warm, simmering, frying and fast heating-up

fig.: Electric surface induction range 4 x 5 kW





## ELECTRIC SURFACE INDUCTION RANGE 2 -ZONE

Dimensions: 500 x 850 mm, 700 mm corpus height

Housing made completely of chrome nickel steel (1.4301) / (304)

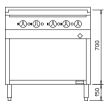
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Robust ceramic hob 6 mm thick.
- Flush hob with corner radii for easy cleaning
- Electronic pan size recognition
- High performance together with high efficiency.
- Ceramic hob 340 x 690 mm - Hob with 2 heating zones, 5,0 kW each, 7,0 kW respectively.
- Surface induction generator module 280 x290mm.
  - Main switch, surface induction generator module with

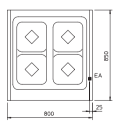
Electrical equipment: control element, fan, mains connection, IPX5.

Connected load: Refer to index

latent: 900/1120 W Heat emission: sensitive: 700/980 W

Model No:	Model options		
	10,0 kW 3 NPE AC 400 V	14,0 kW 3 NPE AC 400 V	
2023107	•		
2023108		•	





## **ELECTRIC SURFACE INDUCTION RANGE 4 - ZONE**

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.
- 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, 7,0kW respectively. - Surface induction generator module 280 x 290 mm.
- Main switch, surface induction generator module with control element, fan, mains connection, IPX5.

Connected load: Refer to index

Electrical equipment:

latent: 1600/2240 W Heat emission: sensitive: 1400/1960 W

Model No:	Model options	
	20,0 kW 3 NPE AC 400 V	28,0 kW 3 NPE AC 400 V
2023109	•	
2023110		<b>•</b>

23 MKN status: 7.2009