



Optima 850



Electric range VITRO with ceramic hob

- Seamless, easy to clean hob.
- Separately regulated heating zones, each with 4,0 kW.
- Energy saving pan size recognition can be switched over to continuous power.

Illustration: electric range VITRO 4 with electric oven

20 MKN status: 7.2009









ELECTRIC CERAMIC RANGE VITRO 2 X 270

Model No:

Dimensions: 500 x 850 mm, 700 mm corpus height

Description: Hob with 2 heating zones, each 4,0 kW. Pan size recognition.

> - Housing made completely of chrome nickel steel (1.4301) / (304) Tightly welded top plate with lateral drain channels for easy cleaning.
> Ceramic hob 340 x 690 mm.

- Electronic Pan size recognition as standard

Electrical equipment: Thermostat, radiating heating elements with protector 300 x 300 mm,

electronic pan size recognition, fan and mains connection, IPX5.

Connected load: 8.0 kW 3 NPE AC 400V

sensitive: 1600 W latent: 640 W Heat emission:





ELECTRIC CERAMIC RANGE VITRO 4 X 270

2023405 Model No:

Dimensions: 800 x 850 mm, 700 mm corpus height

Description: Hob with 4 heating zones, each 4,0kW. Pan size recognition.

Housing made completely of chrome nickel steel (1.4301) / (304)
Tightly welded top plate with lateral drain channels for easy cleaning.
Ceramic hob 700 x 690mm.

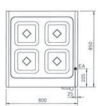
Electrical equipment: Thermostat, radiating heating elements with protector 300 x 300 mm,

electronic pan size recognition, mains connection, IPX5.

16 kW 3 NPE AC 400V Connected load:

Heat emission: sensitive: 3200 W latent: 1280 W





ELECTRIC RANGE VITRO 4 X 270 AND ELECTRIC OVEN 2/1 GN

Model No: 2023406

800 x 850 mm, 700 mm corpus height Dimensions:

Description: Hob with 4 heating zones, each 4,0kW. Pan size recognition.

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

-Tightly welded top plate with lateral drain channels for easy cleaning.

- Ceramic hob 700 x 690mm.

electronic pan size recognition, fan, safety temperature thermostat,

Thermostat, radiating heating elements with protector 300x300 mm,

and 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

Electrical equipment: 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 2/1 GN, 1 CNS grid 2/1 GN

21.4 kW 3 NPE AC 400V Connected load:

sensitive: 5090 W latent: 2144 W Heat emission:

Optional accessoires:

Electrical equipment:

206 103 CNS oven grid 2/1GN 202 112 Baking tray 2/1GN

21 MKN status: 7.2009