

Product features

Drop-in electric induction cooker with 12 performance levels		
Model	SAP Code	00038647
RIB 35 D	A group of articles - web	Stoves



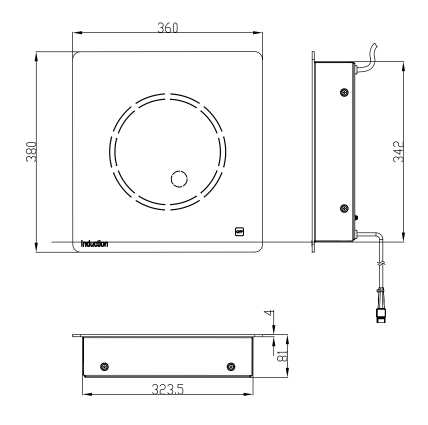
- Device type: Electric unit
- Power consumption of the zone 1 [kW]: 3,5

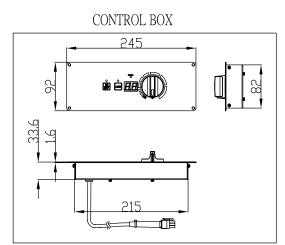
SAP Code	00038647	Power electric [kW]	3.500
Net Width [mm]	380	Loading	230 V / 1N - 50 Hz
Net Depth [mm]	360	Number of zones	1
Net Height [mm]	81	Power consumption of the zone 1 [kW]	3,5
Net Weight [kg]	8.50	Ceramic glass dimensions [mm x mm]	360 x 380



Technical drawing

Drop-in electric induction cooker with 12 performance levels		
Model	SAP Code	00038647
RIB 35 D	A group of articles - web	Stoves







Product benefits

Drop-in electric induction cooker with 12 performance levels		
Model	SAP Code	00038647
RIB 35 D	A group of articles - web	Stoves

12 power levels

Possibility of cooking with different intensities

 variability of use - no additional acquisition costs for other cooking equipment are necessary

Glass cooking surface

Easy cleaning

saving time and human energy

Drop-in device designed for installation

Enables to maintain the desired appearance of the surrounding interior elements

 adds to the elegance, aesthetics and value of the operation

Touch control

Easy operation and touch control

- saving time and human energy when cooking

Automatic safety switch-off

If the temperature of the bottom of the cookware is too high, the power is turned off.

higher operational safety, prevents damage, injury or fire

Overcooking time detector

If the pot is left on the induction hob for more than 2 hours or if the user does not use any functions for more than 2 hours, the hob is automatically turned off.

higher operational safety, prevents damage, injury or fire

Integrated circuit automatic reset device

the main control microprocessor is equipped with a watchdog that automatically resets itself when the software program fails.

 more convenient servicing, saves time, costs and energy for possible servicing

2-step switch-on

a safety feature governed by legislation

legislatively compliant safety element - increases operational safety

For best results, use pots with a diameter of 12 to 26 cm.

high variability of the use of different diameters of pots, pans and saucepans

 saving acquisition costs regarding the size of pots and pans - it is possible to cook in containers of different sizes

Material compatibility detector

if the induction unit is switched on for more than 60 seconds without a pot or with an incompatible pot, the unit switches off automatically.

- higher operational safety, prevents injuries and fires

Small object detector

if the material of the pan or por

if the material of the pan or pot or its dimensions are not suitable for the induction unit, the power indicator light will not light up. The induction unit will not recognise any objects or utensils smaller than 5 cm in diameter.

- higher operational safety, prevents injuries, damage or damage and fires

Suitable for iron, cast iron, stainless steel, enameled pots and pans with a flat magnetic bottom.

possibility of using cookware made of a wide range of materials for cooking

 saving acquisition costs - various materials of cooking containers can be used



Technical parameters

Drop-in electric induction cooker with 12 performance levels		
Model	SAP Code	00038647
RIB 35 D	A group of articles - web	Stoves
1. SAP Code: 00038647		13. Loading: 230 V / 1N - 50 Hz
2. Net Width [mm]: 380		14. Exterior color of the device: Stainless steel
3. Net Depth [mm]: 360		15. Indicators: Digital
4. Net Height [mm]:		16. Worktop material: Glass ceramics
5. Net Weight [kg]: 8.50		17. Number of zones:
6. Gross Width [mm]: 550		18. Power consumption of the zone 1 [kW]: 3,5
7. Gross depth [mm]: 460		19. Number of power control stages:
8. Gross Height [mm]: 210		20. Number of burners/hot plates:
9. Gross Weight [kg]: 10.00		21. Type of electric cooking zones: Induction
10. Device type: Electric unit		22. Ceramic glass dimensions [mm x mm]: 360 x 380
11. Construction type of device: Drop-in		23. Cross-section of conductors CU [mm²]:

12. Power electric [kW]:

3.500