



### Home » JONI » JONI IN 650 Induction Range Instruction Manual 📆

### Contents [ hide ]

- 1 JONI IN 650 Induction Range
- 2 Specifications
- 3 Product Usage Instructions
- 4 Accessory
- 5 Technical data
- 6 Additional equipment
- 7 Dimensions for installation
- 8 Frequently Asked Questions
- 9 Documents / Resources
  - 9.1 References



# **JONI IN 650 Induction Range**



## **Specifications**

Model: Induction range IN 650

Technical Data: 10000045497-TDA-000-01

Power Supply: 3~400V+PE / 3~400V+N+PE, 50/60Hz

• Types Available: IN 654F, IN 654F max 16A, IN 654F max 20A

• Zones Power: 4kW

## **Product Usage Instructions**

#### Installation

- 1. Ensure the power supply matches the specifications mentioned above.
- 2. Place the induction range on a flat, stable surface with proper ventilation.
- 3. Connect the range to the power supply as per the user manual instructions.

## Operation

- 1. Turn on the induction range using the power switch.
- 2. Select the desired cooking zone and adjust the power level using the controls.
- 3. Place cookware with compatible induction bottoms on the cooking zone.

4. The range will heat the cookware directly through induction technology.

#### **Maintenance**

- 1. Regularly clean the surface of the range with a damp cloth.
- 2. Avoid using abrasive cleaners or metal pads that can damage the surface.
- 3. Inspect the power cord and connections periodically for any signs of damage.

The cooking zones has an effect of 4 kW each one of. It can be limited to a maximum use of 16 or 20 amps, depending on the chosen variant. The induction coils are 210×210 mm each zone. All variants can be delivered with an ordinary or variable frame or as a tabletop model.

### **Accessory**

- Electrical height regulation (VARI)
- Tabletop (TT)
- Current limitation
- Sea rail
- Handrail
- Floor attachment
- Prepared for power management
- Signal for the extractor

#### Technical data

#### Electric

In the users manual, there is important information regarding supply and connections.

3~400V+PE / 3~400V+N+PE, 50/60Hz.

3~440V+PE, 50/60Hz

#### Ventilation

3~400V and 3~440V

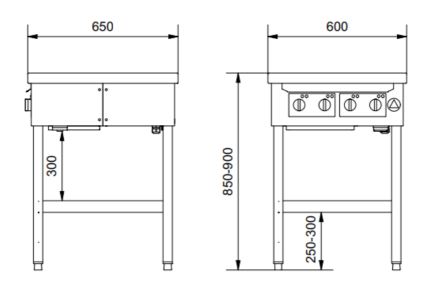
The data is based on the German standard VDI 2052 for the dimensioning of ventilation facilities. The values are based on experience with an average product and a normal usage, and the actual demand varies by the efficiency of the appliance, the control and the way of use. The simultaneity factor, which can be found in VDI 2052 is not taken into account.

#### Ingress protection class

IPX5

### **Dimensions of the product**

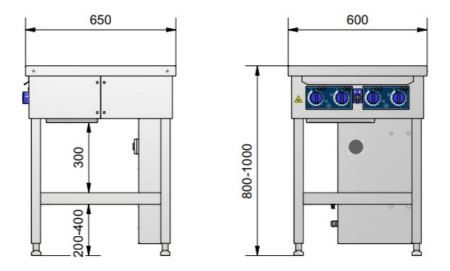
IN 654



See under the paragraph 'Dimensions for installation' about requirements for space around the appli-ance.

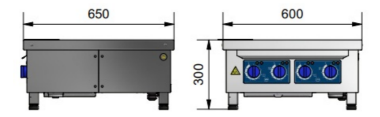
# **Additional equipment**

Electric height adjustment (Vari)



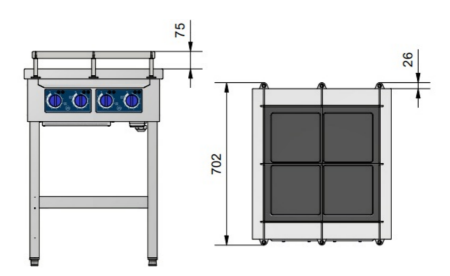
See under the paragraph 'Dimensions for installation' about requirements for space around the appli-ance.

## Tabletop Model (TT)

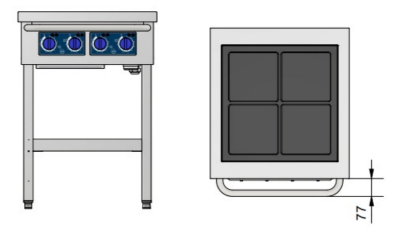


See under the paragraph 'Dimensions for installation' about requirements for space around the appli-ance.

#### **Fiddles**

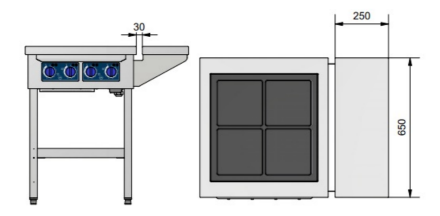


#### Hand rail



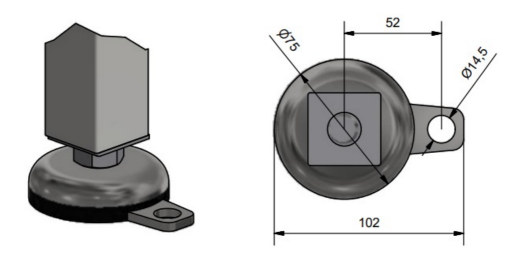
The accessory requires floor mounting and cannot be combined with electric height adjustment.

### Side shelf



Side shelves can be mounted on the left, the right or both sides of the appliance.

## Fixing to the floor



Cannot be combined with electric height adjustment.

#### **Power Management**

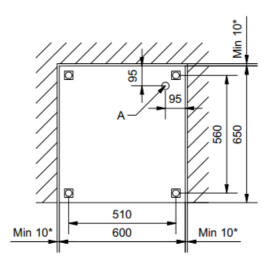
The range can be delivered with the current limitation that follows DIN 18875. For connection 1,5 mm2 clamp terminals are placed inside the appliance.

#### Signal to the exhaust hood

The range can be purchased with a potential-free contact set for a signal to start the extractor. The signal must be a maximum of 230 VAC and 8 A. For connection 1,5 mm2 clamp terminals are placed inside the appliance.

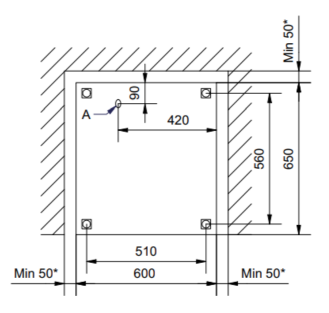
#### **Dimensions for installation**

IN 654



- Minimum 1200mm of electrical cable over the floor.
- Minimum 100mm when placed next to inflammable materials.
- For usage and service purposes, a 700 mm minimum clearance in front of the range is required.

#### IN 654 Vari



- Minimum 850mm electrical cable over the floor.
- Minimum 100mm when placed next to inflammable materials.
- For usage and service purposes a 700 mm minimum clearance in front of the range is required.

### **Frequently Asked Questions**

#### Q: Can I use any type of cookware on this induction range?

**A:** For optimal performance, it is recommended to use cookware with flat bottoms that are compatible with induction cooking.

## Q: How do I troubleshoot if the induction range is not heating properly?

**A:** Check if the cookware is placed correctly on the cooking zone and ensure there are no obstructions between the cookware and the surface of the range. If issues persist, refer to the user manual or contact customer support.

# **Documents / Resources**



JONI IN 650 Induction Range [pdf] Instruction Manual IN 650 Induction Range, IN 650, Induction Range, Range

#### References

- User Manual
  - IN 650, IN 650 Induction Range, Induction Range, JONI,
- JONI Range

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