

## **Induktion range IN 860**

#### Technical data

10000046879-TDA-000-01



IN 860 is available with square, floating induction zones of 31x31 cm and a power of 5 kW per zone. All sizes can be supplied with a regular stand or with height adjustment (Vari) or as a tabletop model (TT). Ranges with 2 zones can be supplied with control on the long side (SB).

#### Accessorie

- Electric height regulation (VARI)
- Tabeltop modell (TT)
- Doubble sided operation (4 and 6 zones)
- 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

Туре	Zones	Power [kW]	Current con- sumption [A]	Leakage cur- rent [mA]	Backup fuse (max.) [A]
IN 862	2	10	15/15/15	<30	16
IN 864	4	20	31/31/31	<30	32
IN 864 max 16A	4	10,4	16/16/16	<30	32
IN 864 max 20A	4	13	20/20/20	<30	32
IN 864 max 25A	4	16,3	25/25/25	<30	32
IN 866	6	30	46/46/46	<60	63
IN 866 max 25A	6	16,3	25/25/25	<60	63
IN 866 max. 32A	6	20,8	32/32/32	<60	63
IN 866 max. 40A	6	26,1	40/40/40	<60	63

## 3~440V+PE, 50/60Hz

Туре	Zones	Power [kW]	Current con- sumption [A]	Leakage current [mA]	Backup fuse (max.) [A]
IN 862	2	10	14/14/14	<30	16
IN 864	4	20	28/28/28	<30	32
IN 866	6	30	42/42/42	<60	63

### **Ventilation**

#### 400V and 440V

Туре	Sensible [W]	Latent [W]	Steam [kg/h]
IN 862	700	280	0,4
IN 864	1400	560	0,8
IN 864 max. 16A	728	291,2	0,4
IN 864 max. 20A	910	364	0,5
IN 864 max. 25A	1141	456,4	0,7
IN 866	2100	840	1,2
IN 866 max. 25A	1141	456,4	0,7
IN 866 max. 32A	1456	5582,4	0,9
IN 866 max. 40A	1827	730,8	1,1



The data is based on the German standard VDI 2052 for 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

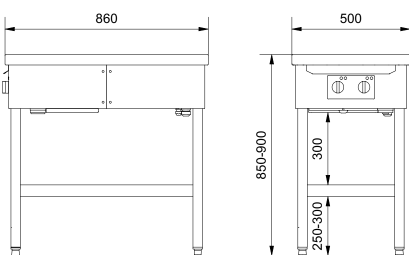
IPX5



# Dimensions of the product

## IN 862

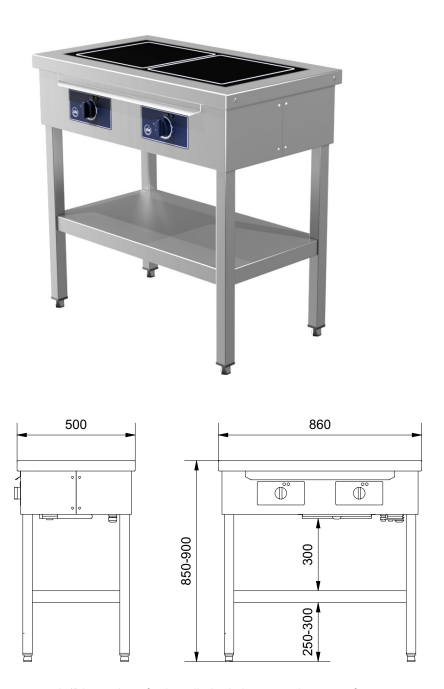




See under the paragraph 'Dimensions for installation' about requirements for space around the appliance.



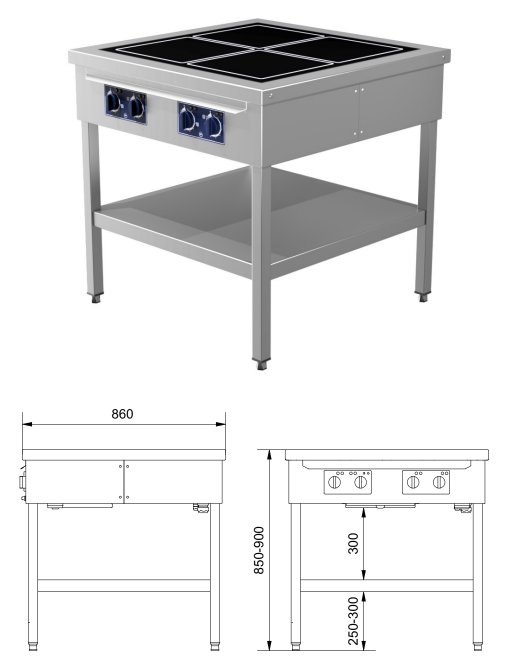
## IN 862 SB



See under the paragraph 'Dimensions for installation' about requirements for space around the appliance.



## IN 864

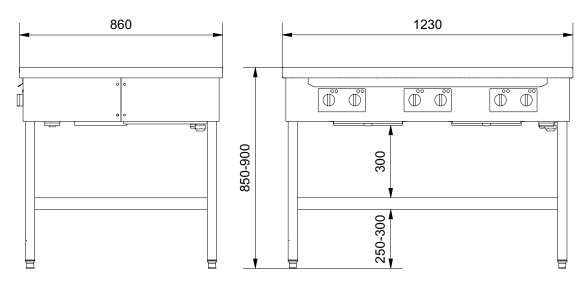


See under the paragraph 'Dimensions for installation' about requirements for space around the appliance.



### **IN 866**



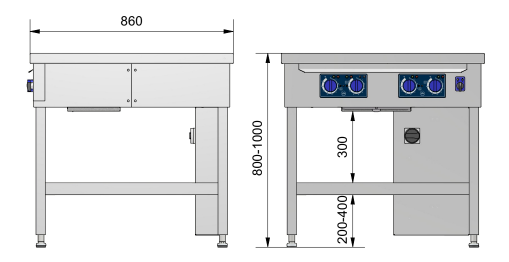


See under the paragraph 'Dimensions for installation' about requirements for space around the appliance.



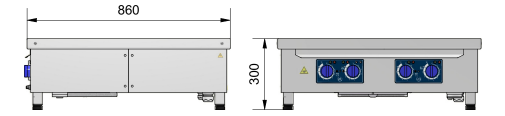
# **Additional equipment**

# Electric height adjustment (Vari)



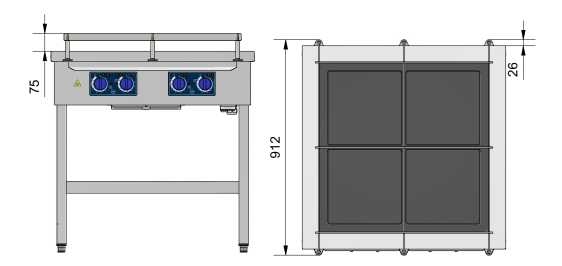
See under the paragraph 'Dimensions for installation' about requirements for space around the appliance.

# **Tabel Top Model (TT)**

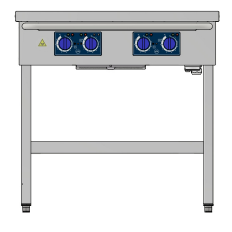


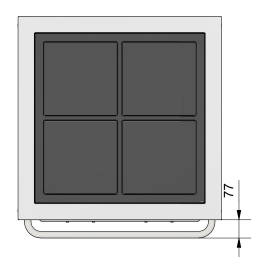


# **Fiddles**



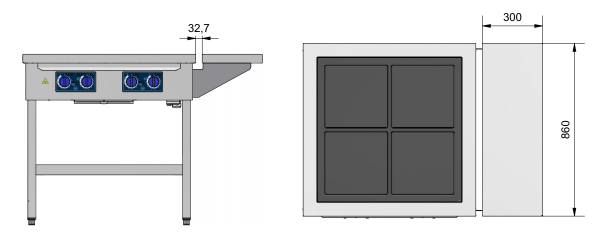
# Hand rail







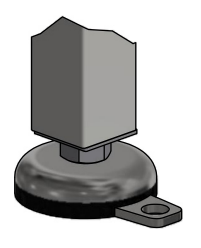
### Side shelf

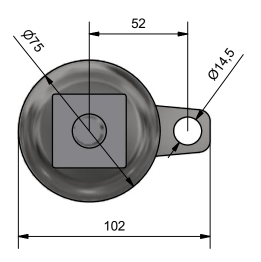


Side shelves can be mounted on the left, the right or both sides of the appliance.

Ranges with two zones and side shelf must be fixed to the floor.

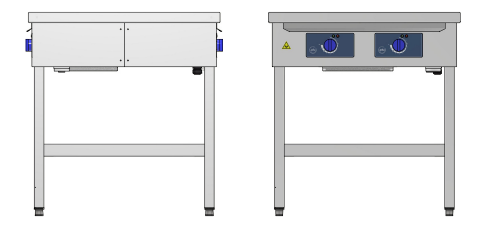
## Fixing to the floor







# **Double sided operation**



Ranges with 4 or 6 zones can be supplied with control from two sides.

Where the knobs control the zones closest to them.

## **Power Management**

The range can be delivered with current limitation that follows DIN 18875.

For connection 1,5 mm2 clamp terminals are placed inside the appliance.

## Signal to the extractor

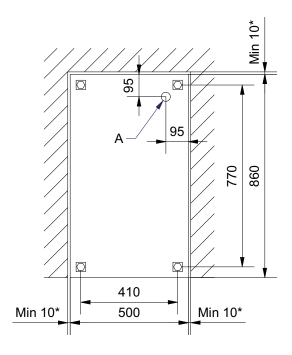
The range can be purchased with a potential-free contact set for a signal to start the extractor. The signal must be a maximum of 230 VAC and 8 A.

For connection 1,5 mm2 clamp terminals are placed inside the appliance.



# **Dimensions for installation**

### IN 862



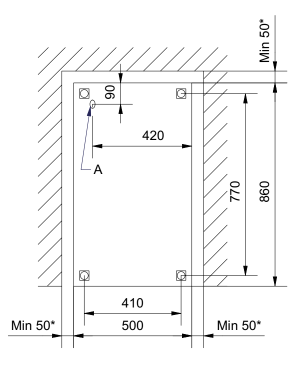
A: Minimum 1200mm electrical cable over the floor.

For usage and service purposes a 910 mm minimum clearance in front of the range is required.

<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.



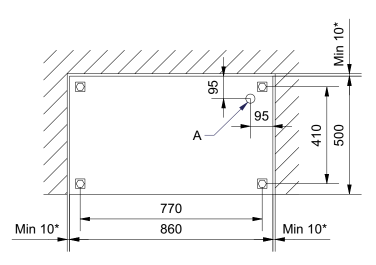
#### IN 862 Vari



A: Minimum 850mm electrical cable over the floor.

For usage and service purposes a 910 mm minimum clearance in front of the range is required.

#### **IN 862 SB**



A: Minimum 1200mm electrical cable over the floor.

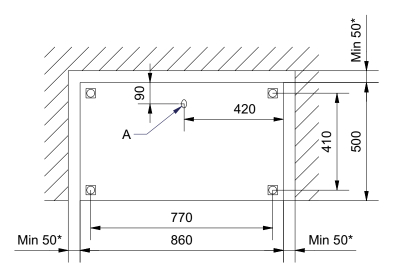
For usage and service purposes a 550 mm minimum clearance in front of the range is required.

<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.

<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.



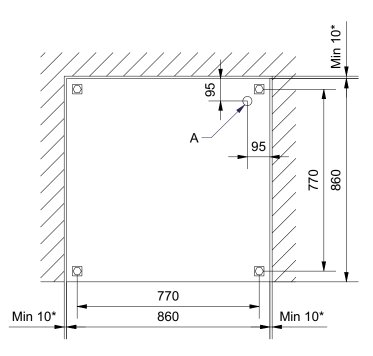
#### IN 862 SB Vari



A: Minimum 850mm electrical cable over the floor.

For usage and service purposes a 550 mm minimum clearance in front of the range is required.

#### **IN 864**



A: Minimum 1200mm electrical cable over the floor.

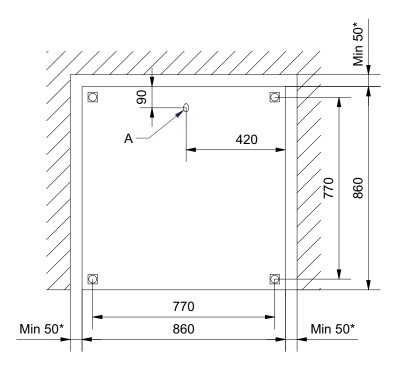
For usage and service purposes a 910 mm minimum clearance in front of the range is required.

<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.

<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.



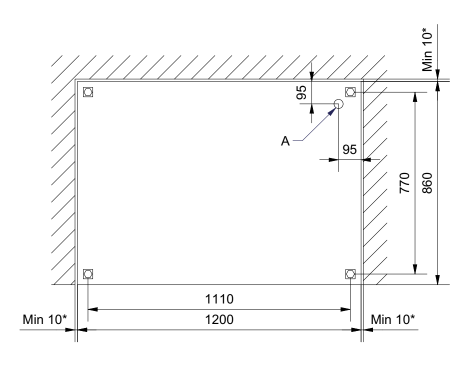
### IN 864 Vari



A: Minimum 850mm electrical cable over the floor.

For usage and service purposes a 910 mm minimum clearance in front of the range is required.

### **IN 866**



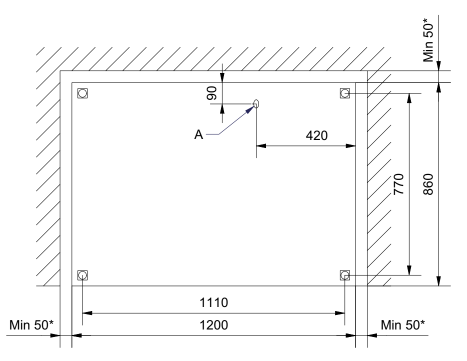
<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.



A: Minimum 1200mm electrical cable over the floor.

For usage and service purposes a 910 mm minimum clearance in front of the range is required.

### IN 866 Vari



A: Minimum 850mm electrical cable over the floor.

For usage and service purposes a 910 mm minimum clearance in front of the range is required.

<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.

<sup>\*</sup> Minimum 100mm when placed next to inflammable materials.