

# Installation instructions

Induction glass ceramic hob  
Frameless, with facets

J89A.133-1



1.3.12 WIMA



The appliance should be installed by qualified personnel only. Each step must be carried out and checked in full in the order specified.

## Validity

These installation instructions apply to the models: **89A** (GK56TIMS)

### General notes



If fitting in flammable material, the guidelines and standards for low voltage installations and for the fire protection must be strictly observed.

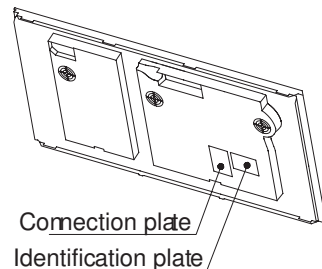


This appliance is considered to be suitable for use in countries having a warm damp equable climate (WDaE). It may also be used in other countries. If used in warm damp equable climated countries, the appliance is to be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30 mA.

### Identification plate

The identification plate is located next to the connection plate.

- Affix the second identification plate (supplied) in an accessible position behind the front of the fitted cabinet beneath the appliance.



### Accessories

Designation	Article no.
Ventilation protection plate set	
For niche width 550 mm	H6.1082
For niche width 600 mm	H6.1083
For niche width 825 mm	H6.1084
For niche width 900 mm	H6.1085

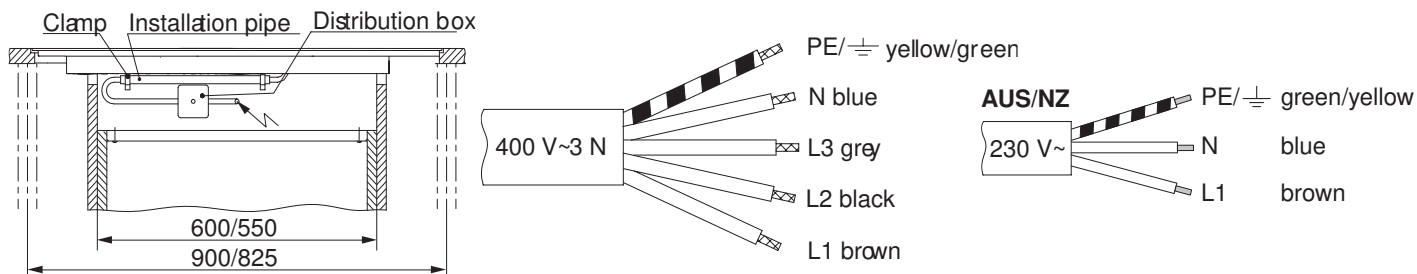
### Electrical connections



Electrical connections must made by trained electricians in accordance with the guidelines and standards for low voltage installations and the specifications of the local electricity supply companies.

A plug-in appliance may only be connected to a socket outlet with earthing contact, installed according to specifications. An all-pole mains isolating device with 3 mm contact opening should be provided in the house wiring system. Switches, plug and socket devices, circuit breakers and fusible cut-outs which are accessible after installation and which have all-poles switching are permissible as isolating devices. Effective earthing and separately installed neutral and earth conductors ensure safe and fault-free operation. After installation, live parts and cables with basic insulation must not be accessible. Old installations should always be checked.

- Refer to the identification plate for specifications for the required mains voltage, current type and fuses.
- Application height of the appliance: up to max. 2000 m above sea level
- The appliance is equipped with a mains cable that should be connected to a distribution box by the customer.



**Error message U400**

Incorrect connection:

A pole conductor was connected to the connecting terminal for neutral conductors.

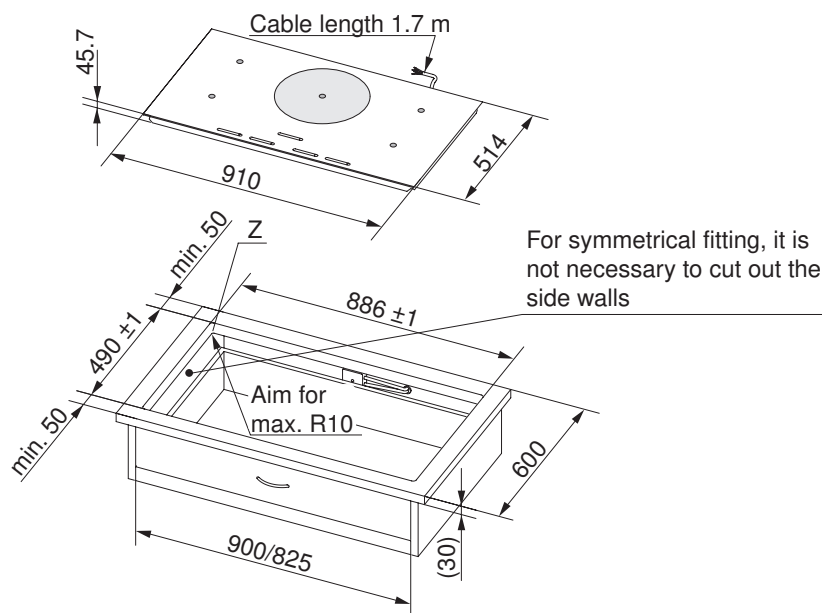
Quickly disconnect the appliance from the mains!

**Installation****Indications**

- The worktop must be flat to ensure that it is properly sealed against the penetration of liquids.
- In order to guarantee good ventilation, a space of at least 17.5 mm height is necessary beneath the appliance.

**Fitting**

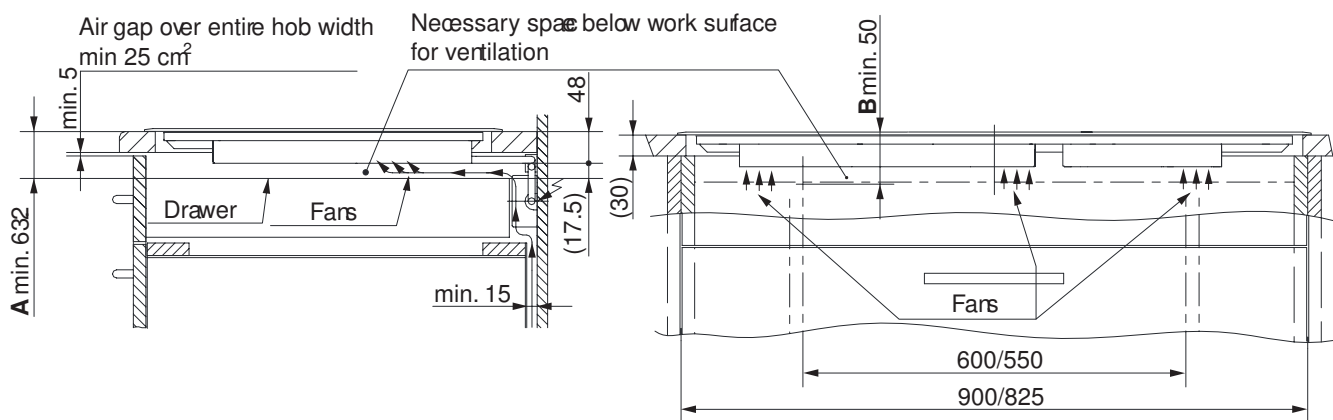
The layout of the cooking zones on the hob to be built in may differ from the illustrated hob!



1. Create an accurate installation cut-out.
2. Carefully put the appliance in the installation cut-out and press against the work surface with sufficient overlap.

**Cool air supply if installed over a drawer or cabinet**

In order to guarantee good ventilation, a space of at least 17.5 mm height is necessary beneath the appliance.

**A** = Necessary space below the work surface for the ventilation of the appliance.**B** = Cut-out in side walls for installation, only for niche width 600/550mm.

**Installing the protective plate with a 3 mm ventilation gap at the front (see Accessories)**

 A protective plate is necessary for the adequate ventilation of the hob.  
The distance between the underside of the appliance and the protective plate must be at least 17.5 mm.

