

## Installation instructions

CookTop V4000 I604 | I704  
Induction hob



1078258-03

01/12/2020

 **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 following models:

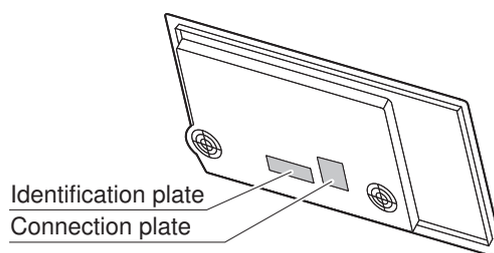
Model number	With DualDesign
31115	CTI4T64MMSOLD
31116	CTI4T74MMSOLD

### General notes

 **If installing into a combustible material, the guidelines and standards for low-voltage installations and fire protection must be strictly observed.**

### 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.

## Installation instructions

CookTop V4000 I604 | I704  
Induction hob



1078258-03

01/12/2020

### Installation accessories supplied

#### Oversize mounting frame:

Designation	Art. no.
Adjusting brace set	H61548

#### Flush installation:

Designation	Art. no.
Cementing-in instructions	J004133
Sealing strip set	H63283
Spacer set	H60330

### Accessories

#### For all installation variants:

Designation	Art. no.
Ventilation protective plate set for niche width 600 mm	H61083
Ventilation protective plate set for niche width 825 mm	H61084
Ventilation protective plate set for niche width 900 mm	H61085

#### Flush installation:

Designation	Art. no.
Steel angle set, installation dimension 60	H63772
Steel angle set, installation dimension 70	H63773
Steel angle set, installation dimension 80	H63774
Instant adhesive for installation of the steel angle (50 ml)	B11657
Straight mixing nozzle	B11656
TREMCLEAN isopropyl alcohol (1000 ml)	1056609
Black silicone FA880 (310 ml)	B11555
Anthracite silicone FA880 (310 ml)	B11556
White silicone FA880 (310 ml)	1031313
Stone grey silicone FA880 (310 ml)	1031314
Marble smoothing agent AA320 (1000 ml)	B11557
Fugenboy (silicone finishing tool)	B75158

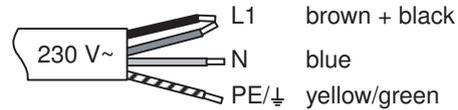
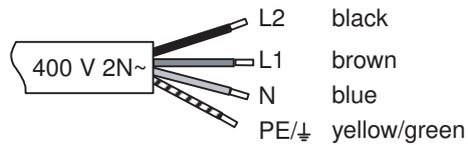
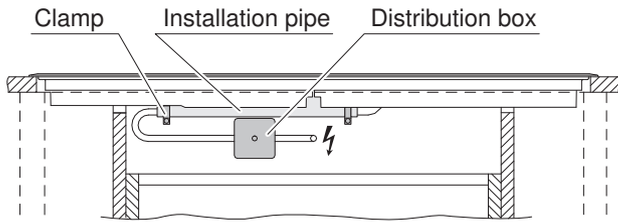


**Electrical connection**

**⚠ Electrical connections must be carried out by qualified personnel in accordance with the guidelines and standards for low-voltage installations and the specifications of the local electricity supply companies. Refer to the identification plate for information on the required mains voltage and current type.**

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. Check old installations.

- ▶ If the hobs are used at an altitude of over 2,000 metres, a reduced performance must be expected. The appliance is equipped with a connection cable which must be connected to an on-site junction box.



**Error message U400**

**⚠ Faulty connection: A pole conductor has been connected to the connection terminal for neutral conductors.**  
Quickly disconnect the appliance from the mains!

**Ventilation**

In order to guarantee good ventilation, a space of  $\geq 10$  mm height is necessary beneath the appliance.

1. The rear panel of the base unit must be open around the work surface cut-out to guarantee continuous air circulation through the ventilation slits. The air must be drawn in from outside the cabinet and be able to circulate freely from inside the cabinet to the hob.
2. Alternatively, a concealed fresh air supply can ensure air circulation inside the cabinet. In order that enough cold air can be drawn in, there must be a continuous circulation of fresh air that extends outside the cabinet. The air must be drawn in from outside the cabinet and be able to circulate freely from inside the cabinet to the hob.
3. The hot air exhaust should be provided by a ventilation slit at the front.

