



The fitting of the appliance should only be carried out by a authorised person/licensed gasfitter. Please read the safety regulations. See the data plate for information regarding the total gas consumption, gas type and gas pressure.

Preparations for installation

Pictograms used



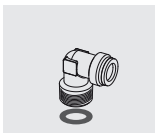
Important information



Gas connection



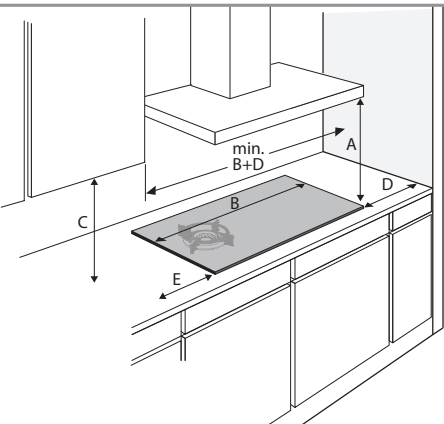
Electrical connection



Free space around appliance

Rangehoods and exhaust fans shall be installed in accordance with manufacturers instructions.

For an overhead exhaust fan A>750 mm!



A (>mm) 650 C (>mm) 450 D (>mm) 40 E (> mm) 120



This appliance must be earthed

The electrical connection must comply with national and local regulations.

Connected load

	L1 (W)	L2 (W)	L3 (<W)	Total load (W)
HIG1944	3700	3700	5	7400



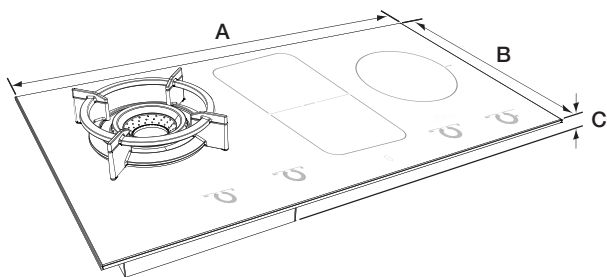
1/2" ISO 228 / 1/2" ISO 7-1



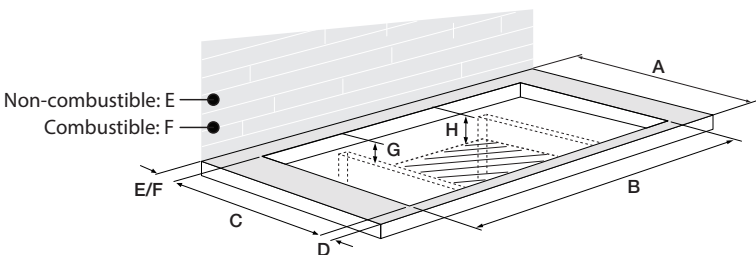
The gas connection must comply with national and local regulations.

The hotplate can be connected with rigid pipe as specified in AS/NZS 5601.1current edition.

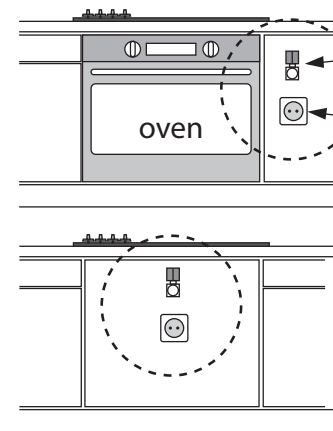
When the appliance is connected with a hose assembly, the supply point shall be accessible with the appliance installed.



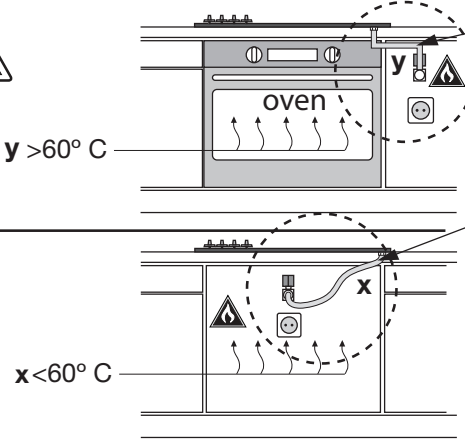
	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
HIG1944	904	522	54	265	180



	A (>mm)	B (mm)	C (mm)	D (>mm)	E (>mm)	F (>mm)	G (>mm)	H (>mm)
HIG1944	600	860	490	60	40	50	66	100



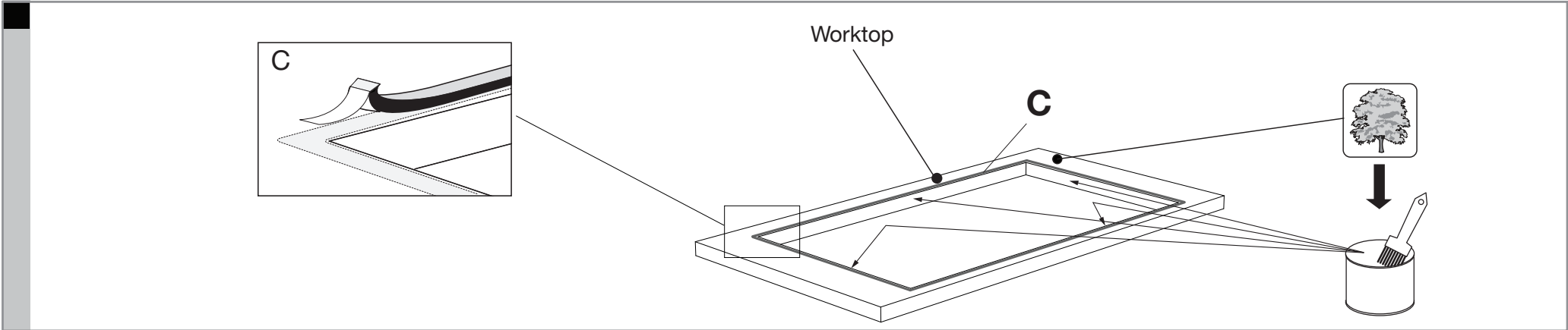
Accessibility!



Y:
metal
Gas supply valve
shall be accessible

X:
safety hose
Gas supply valve
shall be accessible

Placing sealing tape



Gas connection

1/2" ISO 228
1/2" ISO 7-1
PTFE tape

Fitting of appliance regulator for Natural gas or test point adaptor for LPG.
Check and set the gas pressure with appliance operating!

GAS	BURNER	INJECTOR BURNER	BURNER RATE (MJ/h)	GAS PRESSURE (kPa)	
N.G.	Wok (inner) Wok (outer)	1.20 + 0.66 2.10 + 0.66	8.80 19.70	1.0	
ULPG	Wok (inner) Wok (outer)	0.63 + 0.40 1.00 + 0.40	7.50 15.00	2.75	



Electrical connection

3N 380-415V 50/60Hz - 3x 16A
3 phases - 1 neutral

Cross sectional area 5x1.5mm²

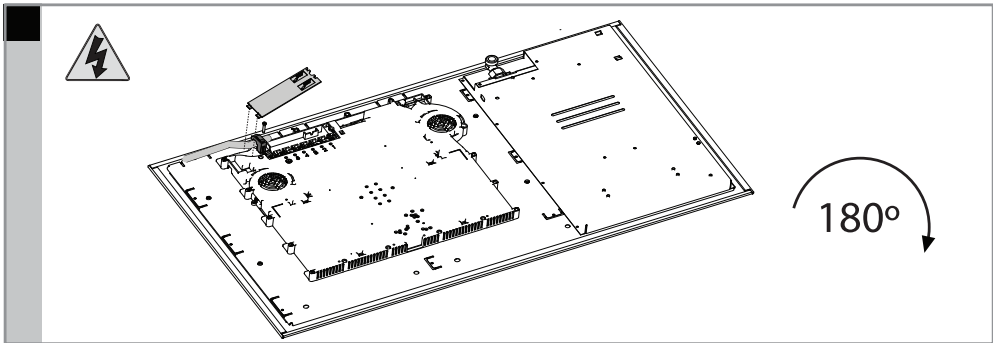
2N 380-415V 50/60Hz - 2x 16A
2 phases - 1 neutral

Cross sectional area 4x1.5mm²

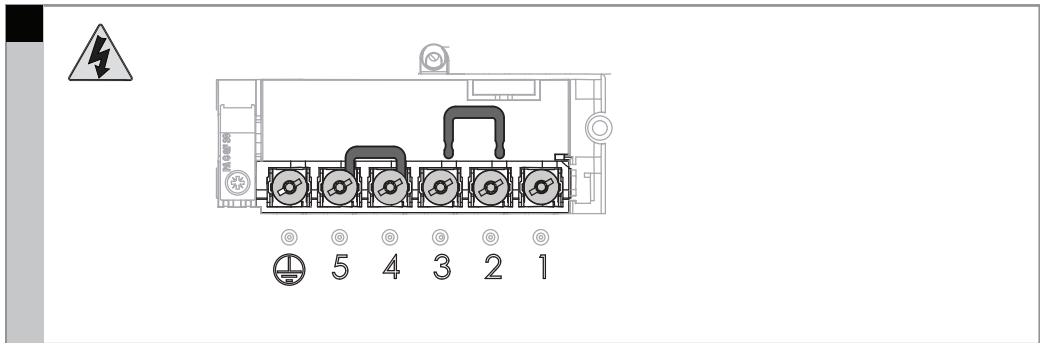
1N 220-240V 50/60Hz - 1x 32A
1 phase - 1 neutral

Cross sectional area 3x4mm²

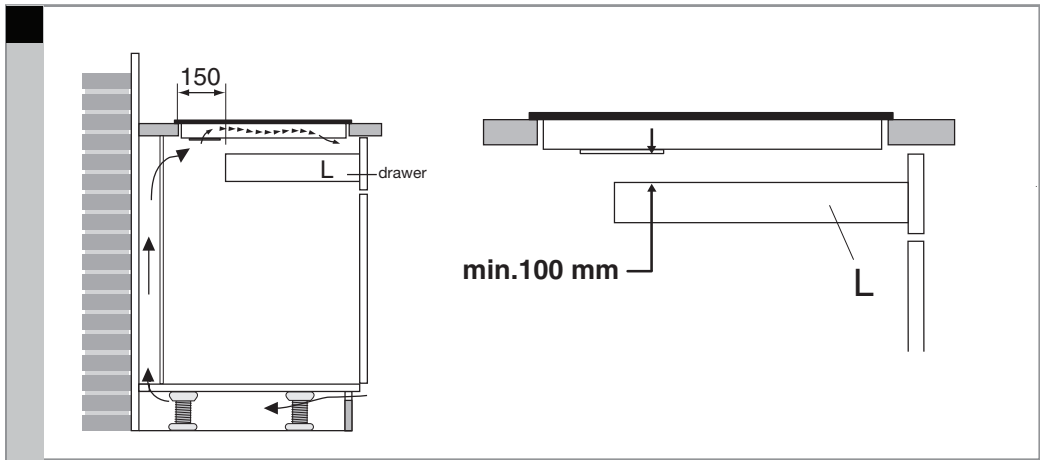
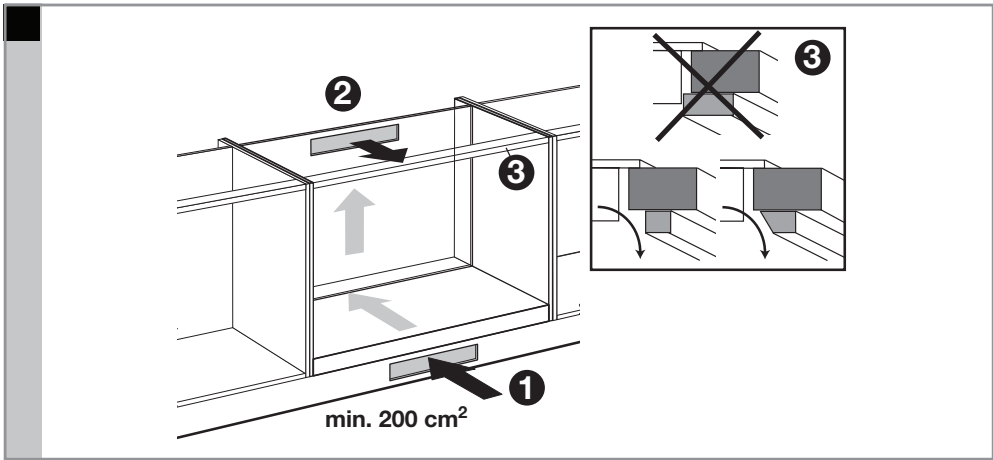
Consult the wiring diagrams on the underside of the appliance



Make the required connections on the connecting block.



Ventilation



Check that the connections are gastight.

The following appears on initial use:
Error code F04 -066 / No gas
- Check the gas supply
- Switch the appliance off and on using key button
- Re-ignite
- Repeat this procedure until the burner is lit



801723